

Class	Fed ID	Bridge #	District	County	Feature	Route	Log Mile	Detour Length	Year Built	Lanes On	ADT	Item 41-Status	Length	Width	Deck	Super	Sub	Culvert	Minimu m	Designation	Latitude	Longitude
STATBR	952	A1161	01	ANDREW	IS 229	RT K S	6.5906	17.98	1983	2	2334	P - POSTED FOR LOAD	352.9	46.5	6	7	6	N	6	FAIR	39.835425	-94.865006
STATBR	8116	R0104	01	ANDREW	102 RVR	RTCS	3.42426	4.96	1961	2	292	P - POSTED FOR LOAD	528.7	24.25	6	6	7	N	6	FAIR	40.008928	-94.80655
STATBR	8237	R0276	01	ATCHISON	LIT TARKIO CR	RT N S	1.798	26.66	1962	1	186	P - POSTED FOR LOAD	201.1	24.25	5	6	6	N	5	FAIR	40.410664	-95.273117
STATBR	8991	T0103	01	ATCHISON	LIT TARKIO CR	MO 46 E	1.61758	21.7	1934	1	516	P - POSTED FOR LOAD	144	20.91666667	4	6	4	N	4	POOR	40.3358	-95.338894
STATBR	9569	X0169	01	ATCHISON	E ROADWAY DTCH	280 ST E	2.39568	24.18	1936	2	60	P - POSTED FOR LOAD	27.9	25.25	6	7	5	N	5	FAIR	40.322444	-95.521033
STATBR	9570	X0170	01	ATCHISON	PIKE CR DRAIN DTCH	MO 111 S	7.89074	18.6	1936	1	205	P - POSTED FOR LOAD	65.9	21.25	3	5	4	N	3	POOR	40.316	-95.521244
STATER	3	A0003	01	BUCHANAN	IS 29	RT YY E	0.68758	4.96	1958	2	6005	P - POSTED FOR LOAD	209.9	33.75	7	6	6	N	6	FAIR	39.755261	-94.79035
STATER	4	A0004	01	BUCHANAN	IS 29 IS 29	PICKETT RD E	1.9065	1.86	1958	2	5760	P - POSTED FOR LOAD	203.7	26.5	7	7	7	N	7	GOOD	39.740814	-94.788847
STATBR STATBR	17 358	A0024 A0520	01 01	BUCHANAN BUCHANAN	CONTRARY CR	RT O E RT JJ S	0.37014 0.22444	8.68 3.1	1958 1959	2	1435 597	P - POSTED FOR LOAD P - POSTED FOR LOAD	203 193.8	28.5 27.16666667	8	7	7	N N	7	GOOD GOOD	39.682428 39.675336	-94.788067 -94.870578
STATBR	473	A0655	01	BUCHANAN	US 36	AGENCY RD S	0.2015	4.96	1961	2	1518	P - POSTED FOR LOAD	174.8	39.66666667	5	5	6	N	5	FAIR	39.747297	-94.827081
STATBR	474	A0656	01	BUCHANAN	CST 28TH ST	US 36 E	1.9406	6.82	1961	2	12098	P - POSTED FOR LOAD	133.8	32.75	6	6	6	N	6	FAIR	39.747608	-94.824603
STATBR	475	A0656	01	BUCHANAN	CST 28TH ST	US 36 W	190.28854	6.82	1961	2	12585	P - POSTED FOR LOAD	133.8	32.75	5	5	6	N	5	FAIR	39.747694	-94.824531
STATBR	476	A0657	01	BUCHANAN	US 36	33RD ST S	0.7533	3.72	1961	2	120	P - POSTED FOR LOAD	168.9	39.66666667	5	5	7	N	5	FAIR	39.747636	-94.812864
STATBR	477	A0658	01	BUCHANAN	US 169	US 36 E	3.12728	0.62	1961	4	24091	P - POSTED FOR LOAD	185	65.91666667	5	6	5	N	5	FAIR	39.746942	-94.801875
STATBR	508	A0700	01	BUCHANAN	IS 29	COOK RD E	2.03236	3.72	1962	2	5658	P - POSTED FOR LOAD	237.8	27.83333333	3	6	6	N	3	POOR	39.806733	-94.801028
STATBR	509	A0701	01	BUCHANAN	IS 29	GENE FIELD RD E	1.83706	3.1	1962	2	10583	P - POSTED FOR LOAD	233.9	27.83333333	3	6	6	N	3	POOR	39.792136	-94.796069
STATER	514	A0705	01	BUCHANAN	CST SOUTHWEST PKWY	US 36 E	2.3188	6.82	1961	2	11512	P - POSTED FOR LOAD	167	32.75	5	5	6	N	5	FAIR	39.74765	-94.817292
STATER	515	A0705	01	BUCHANAN	CST SOUTHWEST PKWY	US 36 W	189.91158	6.82	1961	2	12585	P - POSTED FOR LOAD P - POSTED FOR LOAD	167	32.75	5	5	6	N	5	FAIR	39.747747	-94.817389
STATBR STATBR	563 679	A0782 A0923	01 01	BUCHANAN BUCHANAN	PLATTE RVR PLATTE RVR	US 36 W US 36 E	184.8716 7.17526	0.62 0.62	1962 1978	2	6965 7441	P - POSTED FOR LOAD P - POSTED FOR LOAD	1218.8 1183.8	32.75 42.25	8 7	9 7	8 7	N N	8 7	GOOD GOOD	39.748053 39.747831	-94.726353 -94.726253
STATBR	953	A1162	01	BUCHANAN	IS 229	COOK RD E	0.03472	9.92	1983	2	46	P - POSTED FOR LOAD	269	30.75	7	6	6	N	6	FAIR	39.806883	-94.866042
STATBR	954	A1163	01	BUCHANAN	IS 229	HUNTOON RD S	0.95666	9.92	1983	2	124	P - POSTED FOR LOAD	279.8	29.5	6	6	6	N	6	FAIR	39.800883	-94.868572
STATBR	955	A1164	01	BUCHANAN	IS 229	RT A S	1.07632	8.68	1965	2	4209	P - POSTED FOR LOAD	216.8	32.41666667	5	5	6	N	5	FAIR	39.709994	-94.796206
STATBR	1234	A1488	01	BUCHANAN	CST 22ND ST	IS 229 S	12.14022	0.62	1979	2	4074	P - POSTED FOR LOAD	207	40	7	6	6	N	6	FAIR	39.721611	-94.833772
STATBR	1235	A1488	01	BUCHANAN	CST 22ND ST	IS 229 N	2.87866	0.62	1979	2	1620	P - POSTED FOR LOAD	207	40	7	6	7	N	6	FAIR	39.721806	-94.833694
STATBR	1269	A1577	01	BUCHANAN	IS 29	RP IS229S TO IS29N	0.13082	3.1	1965	1	3792	P - POSTED FOR LOAD	390	26.5	6	6	7	N	6	FAIR	39.708897	-94.788403
STATBR	1685	A2001	01	BUCHANAN	CONTRARY CR	RT U E	0.3131	123.38	1967	2	2035	P - POSTED FOR LOAD	167	28.83333333	4	6	6	N	4	POOR	39.691878	-94.945161
STATBR	1812	A2131	01	BUCHANAN	IS 229	LAKE BLVD E	0.24552	3.1	1979	2	3774	P - POSTED FOR LOAD	194.8	42.58333333	6	6	8	N	6	FAIR	39.733647	-94.848661
STATBR	1908	A2224	01	BUCHANAN	US 59	IS 229 S	8.30242	0.62	1979	2	4241	P - POSTED FOR LOAD	242.1	40.66666667	6	6	6	N	6	FAIR	39.770517	-94.861403
STATER	1909	A2225	01	BUCHANAN	CST MCARTHUR DR, CST MON	IS 229 S	8.45556	11.78	1976	2	5104	P - POSTED FOR LOAD	6657.4	32.08333333	6	5	4	N	4	POOR	39.760303	-94.857583
STATER	1910	A2225	01	BUCHANAN	RP IS229S TO FELIX ST, I	IS 229 N RP CHARLES ST TO I	5.40082	11.78	1976	2	8475	P - POSTED FOR LOAD	6824.4	32.08333333 26.16666667	5	5	5	N	5	FAIR FAIR	39.7603	-94.857392
STATBR STATBR	1914 12089	A2229 A2234	01 01	BUCHANAN BUCHANAN	BNSF RR RP TO IS 229 SB	RP US36W TO IS229S	0.03224 0.01302	4.96 4.96	1979 1979	1	2032 8954	P - POSTED FOR LOAD P - POSTED FOR LOAD	840.7 74.1	28.16666667	7	5 6	6 8	N N	5 6	FAIR	39.764339 39.748564	-94.858383 -94.85385
STATBR	2434	A2822	01	BUCHANAN	US 36	RT AC S	2.27478	6.2	1973	2	12325	P - POSTED FOR LOAD	264	46.83333333	4	5	6	N	4	POOR	39.749511	-94.768008
STATBR	2454	A2847	01	BUCHANAN	US 59	IS 229 N	6.74002	0.62	1979	2	9354	P - POSTED FOR LOAD	220.1	40.66666667	6	6	6	N	6	FAIR	39.770719	-94.861233
STATBR	2600	A3032	01	BUCHANAN	US 59, CST ATCHISON ST,,	IS 229 N	4.32946	0.62	1979	2	1562	P - POSTED FOR LOAD	1682.6	43.58333333	6	5	5	N	5	FAIR	39.739469	-94.851472
STATBR	2601	A3032	01	BUCHANAN	US 59, CST ATCHISON ST,,	IS 229 S	10.40608	0.62	1979	2	1393	P - POSTED FOR LOAD	1682.6	43.58333333	6	4	5	N	4	POOR	39.739378	-94.851686
STATBR	2697	A3147	01	BUCHANAN	IS 229	MO 752 W	0.23932	4.96	1977	1	4318	P - POSTED FOR LOAD	259.8	46.83333333	6	6	6	N	6	FAIR	39.716586	-94.820778
STATBR	6202	L0319	01	BUCHANAN	IS 229, CST 6TH ST, CST,	US 36 E	0.32922	1.86	1951	4	19739	P - POSTED FOR LOAD	1210.6	99	4	5	4	N	4	POOR	39.748892	-94.851614
STATBR	6203	L0320	01	BUCHANAN	LP 29	US 36 E	0.5456	1.86	1961	4	22908	P - POSTED FOR LOAD	155.8	88.16666667	5	5	7	N	5	FAIR	39.7491	-94.849333
STATBR	7678	P0428	01	CALDWELL	SHOAL CR	RT D S	5.84102	26.66	1954	2	155	P - POSTED FOR LOAD	221.1	22.25	3	3	5	N	3	POOR	39.686058	-94.131181
STATER	1514	A1823	01	CARROLL	LIT WAKENDA CR	RT CC E	1.40182	123.38	1966	1	283	P - POSTED FOR LOAD	85	28.5	4	4	5	N	4	POOR	39.384272	-93.458522
STATER	7205	N0727	01	CARROLL	SAMBO CR	RT B E	7.90748	24.18	1959	1	113	P - POSTED FOR LOAD	123	22.25	3	6	6	N	3	POOR	39.294497	-93.377439
STATBR STATBR	7307 8380	N0859 R0470	01 01	CARROLL CARROLL	BIG CR HURRICANE CR	RT UU E MO 139 S	5.93092 97.04054	24.8 26.04	1961 1964	2	340 271	P - POSTED FOR LOAD P - POSTED FOR LOAD	430 128.9	22.25 27.5	4	4 6	5 6	N N	4	POOR POOR	39.428367 39.529903	-93.384089 -93.328644
STATBR	9096	T0368	01	CARROLL	BRIDGE CR	RT J E	3.02312	14.88	1932	1	509	P - POSTED FOR LOAD	101	20.91666667	4	4	5	N	4	POOR	39.600811	-93.420419
STATBR	9348	T0938	01	CARROLL	WAKENDA CR	RT B E	9.92186	24.18	1965	2	152	P - POSTED FOR LOAD	202	28.5	5	6	7	N	5	FAIR	39.322736	-93.377383
STATBR	9982	Y0491	01	CARROLL	GRIFFITH BR	RT V S	0.24676	123.38	1942	1	46	P - POSTED FOR LOAD	14.1	19.33333333	6	5	6	N	5	FAIR	39.373047	-93.280872
STATBR	1721	A2035	01	CHARITON	MID FK CHARITON RV	MO 129 S	104.37824	29.76	1967	2	664	P - POSTED FOR LOAD	409	28.83333333	7	7	7	N	7	GOOD	39.398358	-92.794225
STATBR	5891	K0662	01	CHARITON	YELLOW CR	MO 11 S	83.58654	14.88	1966	2	905	P - POSTED FOR LOAD	611.7	26.83333333	6	6	7	N	6	FAIR	39.631217	-93.085164
STATBR	6216	L0344	01	CHARITON	CHARITON RVR	MO 129 S	93.96162	32.86	1949	2	562	P - POSTED FOR LOAD	264	24.58333333	3	6	6	N	3	POOR	39.539983	-92.790522
STATBR	6368	L0593	01	CHARITON	SALT CR	MO 11 S	92.37008	22.94	1953	2	962	P - POSTED FOR LOAD	108.9	26.83333333	4	5	5	N	4	POOR	39.539036	-93.144375
STATBR	6787	N0135	01	CHARITON	JONES BR	RT O E	8.0941	7.44	1956	1	227	P - POSTED FOR LOAD	83	23.25	5	6	5	N	5	FAIR	39.547383	-92.853664
STATER	6788	N0137	01	CHARITON	BEE BR	RT O E	10.323	16.74	1956	2	218	P - POSTED FOR LOAD	106.9	22.25	4	5	6	N	4	POOR	39.548131	-92.811806
STATER	7180	N0694	01	CHARITON	SLATER BR	RT JJ S	9.7216	22.94	1961	2	128	P - POSTED FOR LOAD	105	22.25	4	4	6	N	4	POOR	39.652819	-93.035569
STATBR STATBR	7427 7194	N0700 N0714	01 01	CHARITON CHARITON	TURKEY CR OLD CHNL CHARITON	RT TT S RT WW S	8.91746 4.8174	22.94 123.38	1961 1959	2	37 111	P - POSTED FOR LOAD P - POSTED FOR LOAD	128.9 102	22.25 22.25	3	6 3	6 6	N N	3	POOR POOR	39.675311 39.341611	-93.155933 -92.913981
STATBR	7305	N0714 N0857	01	CHARITON	CHARITON RVR OVRFL	RT PP E	1.42476	123.38	1959	2	444	P - POSTED FOR LOAD P - POSTED FOR LOAD	102	22.25	4	7	5	N	4	POOR	39.341611	-92.913981 -92.771794
STATBR	7306	N0858	01	CHARITON	MID FK CHARITON RV	RT PP E	1.50164	123.38	1959	2	426	P - POSTED FOR LOAD	148.9	20.91666667	3	5	6	N	3	POOR	39.416225	-92.7703
STATBR	8037	P0328	01	CHARITON	PUZZLE CR	RT KK S	0.70866	13.02	1953	2	178	P - POSTED FOR LOAD	117.1	22.25	3	6	5	N	3	POOR	39.403292	-92.890594
STATBR	7711	P0496	01	CHARITON	YELLOW CR	RT CC S	2.39568	5.58	1954	1	253	P - POSTED FOR LOAD	169.9	23.25	4	5	4	N	4	POOR	39.603706	-93.129778
STATBR	8330	R0405	01	CHARITON	PALMER CR	RTFS	14.20234	24.18	1962	2	291	P - POSTED FOR LOAD	123	24.25	3	3	5	N	3	POOR	39.444417	-93.037397
STATBR	8488	R0630	01	CHARITON	KELLEY BR	RT U S	0.97402	123.38	1965	2	49	P - POSTED FOR LOAD	90.9	27.83333333	6	7	6	N	6	FAIR	39.562442	-92.717925
STATBR	9150	T0458	01	CHARITON	CLARK BR	RT D E	0.72044	19.22	1938	1	191	P - POSTED FOR LOAD	143	24.91666667	3	5	5	N	3	POOR	39.595711	-92.943864
STATBR	9154	T0463	01	CHARITON	E FK BEE BR	RT D E	9.3186	11.78	1935	1	151	P - POSTED FOR LOAD	89.9	21.25	4	6	5	N	4	POOR	39.599414	-92.787444
STATBR	9385	T0768	01	CHARITON	HICKORY BR	RT C E	0.16368	14.88	1947	2	344	P - POSTED FOR LOAD	125	22.25	4	6	5	N	4	POOR	39.587239	-93.086575
STATBR	160	A0189	01	CLINTON	HOLT CR	RT PP E	0.1488	6.82	1964	2	5064	P - POSTED FOR LOAD	156.8	29.5	7	7	7	N	7	GOOD	39.460181	-94.332375
STATER	749	A0996	01	CLINTON	IS 35	RT PP E	0.75206	16.12	1964	2	3203	P - POSTED FOR LOAD	267	29.5	7	6	6	N	6	FAIR	39.459856	-94.320903
STATBR STATBR	8965 636	T0045 A0876	01 01	CLINTON DAVIESS	CASTILE CR SAMPSON CR	RT NN E RT Z E	7.92174 19.27766	16.12 24.8	1934 1961	2	200 505	P - POSTED FOR LOAD P - POSTED FOR LOAD	138.1 172.9	20.91666667 26.5	3	4 5	5 7	N N	3	POOR POOR	39.681453 40.048311	-94.502903 -94.159483
STATBR	7060	N0512	01	DAVIESS	CYPRESS CR	RT C E	3.05722	14.88	1961	2	195	P - POSTED FOR LOAD P - POSTED FOR LOAD	172.9	28.5	6	7	7	N N	6	FAIR	40.048311	-94.159483 -94.070992
STATBR	7920	P0830	01	DAVIESS	MUDDY CR	RT V E	5.72942	19.84	1963	2	564	P - POSTED FOR LOAD	132.8	26.5	7	8	6	N	6	FAIR	39.880222	-93.826975
STATBR	6804	N0161	01	GENTRY	GRANTHAM CR	RT B S	1.61324	123.38	1959	2	220	P - POSTED FOR LOAD	202	22.25	3	6	4	N	3	POOR	40.353453	-94.562981
STATBR	8676	S0385	01	GENTRY	BRUSHY CR	RTTE	4.39952	14.88	1932	1	84	P - POSTED FOR LOAD	83	20.91666667	3	4	4	N	3	POOR	40.117489	-94.284772
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March Marc																							
The color of the	STATER	8677	S0386	01	GENTRY	FITZGERALD BR	RTTE	5.17638	14.88	1932	1	84	P - POSTED FOR LOAD	47.9	20.91666667	3	5	4	N	3	POOR	40.117042	-94.270478
April Content Conten																3	5		- ''	3			
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Section Sect	STATBR	8794	S0657	01	GRUNDY	WOLF CR	RT W S	2.697	14.88	1935	2	555	P - POSTED FOR LOAD	100	20.91666667	4	5	5	N	4	POOR	40.029983	-93.664725
Dec. Miles Miles	STATBR	7759	P0576	01	HARRISON	WHITE OAK CR	RT P E	1.40802	17.98	1954	1	41	P - POSTED FOR LOAD	125	22.25	3	6	4	N	3	POOR	40.182942	-94.173917
Dec March Color Color	STATBR	8095	R0075	01	HARRISON	PANTHER CR	RT EE S	4.21042	16.12	1961	1	82	P - POSTED FOR LOAD	102	24.58333333	3	3	6	N	3	POOR	40.338969	-94.196153
2001 2002 23 24 25 25 25 25 25 25 25	STATBR	8649	S0277	01	HARRISON	AMES CR	RT D S	17.82066	3.72	1933	1	51	P - POSTED FOR LOAD	65.9	20.91666667	3	5	4	N	3	POOR	40.299308	-94.158992
	STATBR	1506	A1815	01	HOLT	IS 29	RT Y S	0.83886	123.38	1968	2	76	P - POSTED FOR LOAD	272.9	30.75	5	6	6	N	5	FAIR	39.992214	-95.047814
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1975 1976	STATBR	9293	T0807	01	LINN	VAN DORSEN CR	RT WW E	3.03924	17.36	1947	1	214	P - POSTED FOR LOAD	79	21.25	3	4	4	N	3	POOR	39.715353	-92.885875
DATE PROPERTY PR		6777	N0117	01				1.55868			1					5	6	6	N	5			-93.637869
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NAME SOUTH SOUTH	STATBR	7423	N0561	01	MERCER		RT D E	1.46878	17.98	1958	2	111	P - POSTED FOR LOAD	125	22.25	3	6	6	N	3	POOR	40.319064	-93.746469
CATING PAGE CATING PAGE CATING PAGE CATING PAGE	STATBR	7432	N0855	01	MERCER	BR OF WELDON FK CR	RT BB E	1.87302	123.38	1961	2	146	P - POSTED FOR LOAD	105	22.25	3	5	6	N	3	POOR	40.538622	-93.584233
STATES 1937 70307 61 MERCE	STATBR	8403	R0499	01	MERCER	WELDON FK OF GRAND	RT D E	10.99074	21.08	1964	2	184	P - POSTED FOR LOAD	594	27.5	6	7	5	N	5	FAIR	40.310047	-93.595536
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SATISMS 650 RODAL SI RODAL FATTER																							
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STATEM 7415 POST POST	STATBR	9758	X0673	01	NODAWAY	CLEAR CR	RT B E	2.60648	26.04	1949	2	155	P - POSTED FOR LOAD	164	24.58333333	7	6	5	N	5	FAIR	40.504181	-94.983892
STATEM PAGE PAGE	STATBR	6157	L0256	01	PUTNAM	N BLACKBIRD CR	MO 129 S	8.86166	14.26	1947	2	417	P - POSTED FOR LOAD	126.9	24.58333333	4	6	6	N	4	POOR	40.5036	-92.963439
STATER FASS FOUTAL DIA PUTNAM MEDICINE CRY THE 13 12 17004 11.6 1933 1 53 P. POSTED FOR LOAD 122 15 33333333 3 5 5 5 N 3 P. POSTED FOR LOAD 1.6	STATBR	7416	N0133	01	PUTNAM	SANDY CR	RT YY S	5.68664	21.08	1958	2	110	P - POSTED FOR LOAD	106.9	22.25	4	6	6	N	4	POOR	40.497836	-92.840356
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STATBR SA49 ROSS4 O1 FUTNAM SILLCKIBROCR FT W.E S.2008 21.08 1965 2 63 P. FOSTED FOR LOAD 25.29 28.5 6 7 6 N 6 FAR 40.045858 92.78657.																1							
SATARR 8456 NO274 O.1																							
STATER R657 O.1 PUTMAN																7							
STATER NO.00 NO.048 O.1	STATBR				PUTNAM								P - POSTED FOR LOAD		27.16666667	3	3	5	N	3			
STATER P. P. P. P. P. P. P. P																5	6						
STATER 7-672 PP0418 01 SULLIVAN SPRING CR RT DE 4.38836 29.14 19.53 2 98 P.																							
STATER 7727 P05.28 01 SULIUAN ROOKS BR RT BB S 5.64076 24.18 1955 1 108 B - OPEN PSTING REK NOT L 108.9 22.25 9 5 6 N 5 FAIR 40.329786 93.169014 51.54178 7982 79934 01 SULIUAN W LOCUST CR RT PE 5.08896 14.26 1955 2 61 P - POSTED POR LOAD 12.9 22.25 3 5 4 N 3 POOR 40.231831 93.247369 37.17878 93.545 70.928 01 SULIUAN W LOCUST CR RT EE 23.34424 11.16 1940 1 402 P - POSTED FOR LOAD 12.3 31.652 1950 1 99 P - POSTED FOR LOAD 12.8 22.25 3 6 7 N 3 POOR 40.231831 93.247369 37.17878 99.23 80.9956 99.24 80.9957 99.24																							
STATBR 7982 79934 01 SULLIVAN WLOCUST CR RTPE 5.08896 14.26 1955 2 61 P-POSTED FOR LOAD 128.9 22.25 3 5 4 N 3 POOR 40.199378 -93.250633 40.15																1							
STATBR 9167 T0482 01 SULLIVAN W LOCUST CR RT E 23.3424 11.16 1940 1 402 P - POSTED FOR LOAD 105 23.91666667 4 5 4 N 4 POOR 40.231831 -93.247369																							
STATBR 9345 T0928 01 SULLIVAN ELOCUST CR RT TS 8.31544 16.74 1949 2 2.13 P - POSTED FOR LOAD 12 18 3 4 6 N 3 POOR 40.114131 -93.134822 4.18 1949 2 2.18 P - POSTED FOR LOAD 12.8 2.2.5 3 6 7 N 3 POOR 40.342828 -92.955019 4.18 1949 2 2.18 1949 2 2.18 P - POSTED FOR LOAD 12.8 2.2.5 3 6 7 N 3 POOR 40.342828 40.255019 40.114131 -93.134822 4.18 1949 2 2.18 19											1												
STATBR 9923 X0996 01 SULLIVAN SPRING CR MO 129 S 24.90974 31.62 1950 1 99 P.POSTED FOR LOAD 112.8 22.25 3 6 7 N 3 POOR 40.342828 92.955019																3							
STATBR 9924 X0997 01 SULLIVAN N SPRING CR MO 129 S 21.73224 31.62 1950 1 99 P - P OSTED FOR LOAD 26.3 22.5 3 5 6 N 3 P OOR 40.369986 -92.924089 40.36986 -92.924089 40.369																3							
STATBR 9552 X0142 01 WORTH WFK GRAND RVR RTWE 3.48812 24.18 1948 2 238 P - POSTED FOR LOAD 263.1 22.25 3 4 4 N 3 POOR 40.421072 -94.558372																3							
STATBR 7675 P0421 02 ADAIR NFK SALT RVR MO 149 S 27.17894 19.84 1930 1 378 P-POSTED FOR LOAD 113.8 22.25 3 7 5 N 3 POOR 40.27972 9-2.507917 STATBR 8572 S0053 02 ADAIR SHUTEYE CR MO 149 S 27.17894 19.84 1930 1 378 P-POSTED FOR LOAD 113.8 20.91666667 4 5 4 N 4 POOR 40.281747 9-2.700317 STATBR 8683 S0393 02 ADAIR NTIMBER CR RVS 0.85994 14.26 1932 2 250 P-POSTED FOR LOAD 88.9 20.1666667 3 5 N 3 POOR 40.210167 9-2.478456 STATBR 8763 S0569 02 ADAIR STEER MO 11 S 16.26322 31.62 1933 1 708 P-POSTED FOR LOAD 94.1 22.5833333 4 5 5 N 4 POOR 40.22331 9-2.478456 STATBR 8854 S0807 02 ADAIR FLOYD CR MO 11 S 14.4987 9.3 1933 1 708 P-POSTED FOR LOAD 94.1 22.5833333 4 5 5 N 4 POOR 40.22331 9-2.478456 STATBR 8854 S0807 02 ADAIR SFK SFABIUS RVR MO 11 S 9.87288 20.46 1933 1 1072 P-POSTED FOR LOAD 94.1 20.91666667 4 5 N 4 POOR 40.22331 9-2.478656 STATBR 9328 T0885 02 ADAIR SFK SFABIUS RVR MO 11 S 9.87288 20.46 1931 1 1072 P-POSTED FOR LOAD 94.1 20.91666667 4 5 N 4 POOR 40.2331 POOR 40.247044 9-2.387442 STATBR 9562 X0160 02 ADAIR BEAR CR RT E 4.6407 21.7 1947 2 168 P-POSTED FOR LOAD 10.8 2.25 3 6 N 3 POOR 40.325564 9-2.41639 STATBR 8347 R0428 02 ADAIRN GOODWATER CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 10.1 27.5 3 4 6 N 3 POOR 39.29328 9-2.121453 STATBR 9930 X0614 02 AUDRAIN GOODWATER CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 12.1 21.91666667 3 5 6 N 3 POOR 39.29328 39.2121453 STATBR 9930 X0614 02 AUDRAIN HICKORY CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 12.1 21.91666667 3 5 6 N 3 POOR 39.29328 39.2121453 STATBR 9930 X0614 02 AUDRAIN HICKORY CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 12.1 21.91666667 3 5 6 N 3 POOR 39.29328 39.2121453 STATBR 9930 X0614 02 AUDRAIN HICKORY CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 12.1 21.91666667 3 5 6 N 3 POOR 39.29328 39.20336 9-2.121453 STATBR 9930 X0614 02 AUDRAIN HICKORY CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 12.1 21.91666667 3 5 6 N 3 POOR 39.20036 9-1.513486	STATBR		X0142	01	WORTH	W FK GRAND RVR	RT W E	3.48812		1948	2		P - POSTED FOR LOAD		22.25	3	4			3	POOR	40.421072	
STATBR 8572 S0053 02 ADAIR SHUTEY CR MO 149 S 27.17894 19.84 1930 1 378 P-POSTED FOR LOAD 113.8 20.91666667 4 5 4 N 4 POOR 40.281747 -92.700317 STATBR 8683 S0393 02 ADAIR N TIMBER CR RT VS 0.85994 14.26 1932 2 250 P-POSTED FOR LOAD 88.9 20.9166667 3 5 N 3 POOR 40.12356 -92.478456 STATBR 8762 S0568 02 ADAIR STEER CR MO 11S 16.26322 31.62 1933 1 708 P-POSTED FOR LOAD 76.1 21.25 3 4 6 N 3 POOR 40.21136 -92.478456 STATBR 8763 S0569 02 ADAIR FLOYDCR MO 11S 14.4987 9.3 1933 1 708 P-POSTED FOR LOAD 94.1 22.58333333 4 5 N </td <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td>3</td> <td>5</td> <td></td> <td>N</td> <td></td> <td></td> <td></td> <td></td>											1					3	5		N				
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STATBR 9930 X0614 02 AUDRAIN HICKORY CR RT KE 8.26398 14.88 1948 2 134 P-POSTED FOR LOAD 121 21.9166667 3 5 6 N 3 POOR 39.200936 -91.531486																3							
STATBR 8383 R0473 02 CLARK LIT WYACONDA RVR RT M S 3.09318 24.18 1964 2 151 P - POSTED FOR LOAD 148.9 26.83333333 5 7 7 N 5 FAIR 40.301675 -91.770158	STATBR	9930	X0614	02	AUDRAIN	HICKORY CR	RT K E			1948	2	134	P - POSTED FOR LOAD		21.91666667	3	5	6	N	3	POOR		
	STATBR	8383	R0473	02	CLARK	LIT WYACONDA RVR	RT M S	3.09318	24.18	1964	2	151	P - POSTED FOR LOAD	148.9	26.83333333	5	7	7	N	5	FAIR	40.301675	-91.770158

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STATER	7660	P0400	02	KNOX	LIT FABIUS RVR	RT F E RT BB S	1.78126	21.08	1954	2	121	P - POSTED FOR LOAD	83	22.25	3	6	5	N	3	POOR	40.0814	-92.237525
STATBR STATBR	8025	P0989 R0525	02 02	KNOX KNOX	NORTH RVR BNSF RR	RT P E	1.05648	21.7	1955 1966	2	48 284	P - POSTED FOR LOAD P - POSTED FOR LOAD	137.1 174.8	22.25 28.83333333	5	7	5	N N	- 3 - E	POOR FAIR	39.964383 40.210417	-92.095983 -92.25835
STATER	8421 8705	S0434	02	KNOX	N FK S FABIUS RVR	MO 11 S	3.22276 1.38012	19.22 19.22	1986	2	719	P - POSTED FOR LOAD P - POSTED FOR LOAD	149.9	20.91666667	6	7	6	N N	5 5	FAIR	40.210417	-92.23835 -92.243036
STATBR	9357	T0964	02	KNOX	BRIDGES CR	RT V S	11.53448	24.8	1951	2	416	P - POSTED FOR LOAD	132.8	23.91666667	5	5	6	N	5	FAIR	40.198514	-92.005275
STATBR	9358	T0965	02	KNOX	LIT BRIDGES CR	RT V S	12.86872	24.18	1951	2	986	P - POSTED FOR LOAD	98.1	23.91666667	5	5	6	N	5	FAIR	40.179314	-92.006539
STATBR	9739	X0617	02	KNOX	MID FABIUS RVR	RT K E	11.5134	27.9	1948	2	156	P - POSTED FOR LOAD	178.1	21.91666667	4	6	5	N	4	POOR	40.243614	-92.001536
STATBR	7556	P0207	02	LEWIS	SUGAR CR	RT E E	10.02974	14.26	1952	1	203	P - POSTED FOR LOAD	83	22.25	4	6	5	N	4	POOR	40.238861	-91.727483
STATBR	7584	P0251	02	LEWIS	DERRAHS BR	RT E E	13.73982	12.4	1952	1	203	P - POSTED FOR LOAD	92.8	22.25	3	5	6	N	3	POOR	40.226219	-91.664731
STATBR	8148	R0153	02	LEWIS	MID FABIUS RVR	RT H S	2.26982	19.22	1961	1	81	P - POSTED FOR LOAD	323.1	22.25	3	5	6	N	3	POOR	40.127086	-91.824283
STATBR	9294	T0808	02	LEWIS	DURGEN CR	RT C E	10.0626	21.7	1937	2	468	P - POSTED FOR LOAD	134.8	25.25	3	5	5	N	3	POOR	40.049092	-91.571022
STATBR	9799	X0769	02	LEWIS	BIG GRASSY CR	RT J S	1.68144	19.84	1948	1	194	P - POSTED FOR LOAD	103	22.25	3	6	5	N	3	POOR	40.061528	-91.813642
STATBR	1350	A1658	02	LINCOLN	CUIVRE RVR	RT C E	1.33114	16.74	1966	2	3769	P - POSTED FOR LOAD	583.8	30.5	7	5	7	N	5	FAIR	38.951142	-90.913883
STATBR	1352	A1661	02	LINCOLN	N FK OF CUIVRE RVR	RT E E	35.0827	31	1966	2	2528	P - POSTED FOR LOAD	464.8	30.75	5	7	6	N	5	FAIR	39.121403	-91.064764
STATBR	2258	A2609	02	LINCOLN	BIG CR	US 61 S	128.81926	0.62	1971	2	21923	P - POSTED FOR LOAD	321.1	52.41666667	7	7	7	N	7	GOOD	38.887897	-90.918994
STATBR	7857	P0746	02	LINCOLN	BIG CR	RT J S	5.71268	24.8	1955	2	1479	P - POSTED FOR LOAD	263.1	22.25	3	5	6	N	3	POOR	38.905489	-91.012572
STATBR	8007	P0964	02	LINCOLN	BRYANTS CR	RT CC E	2.91152	19.22	1956	1	309	P - POSTED FOR LOAD	141	22.25	3	5	5	N	3	POOR	39.205761	-90.841653
STATER	8593	S0143	02	LINCOLN	KINGS LK DRAIN DTC	RT P S	4.41812	123.38	1931	1	372	P - POSTED FOR LOAD	40	20.91666667	6	6	5	N	5	FAIR	39.182161	-90.765297
STATBR STATBR	9464 6868	W0483 N0251	02 02	LINCOLN MACON	BUCK CR	RT H S RT J E	0.08184 0.77128	123.38 47.12	1953 1958	1	153 141	P - POSTED FOR LOAD P - POSTED FOR LOAD	29.8	20 23.91666667	3	5 5	6	N N	5 3	FAIR POOR	39.142992 39.959253	-91.123483 -92.849092
STATBR				MACON	MUSSEL FK BRUSH CR	RT Z E		98.58		1			173.8		5		6			FAIR	39.800414	
STATER	7521 7612	P0155 P0315	02 02	MACON	HOOVER CR	RT Y E	3.59228 6.45544	0.62	1952 1953	1	125 366	P - POSTED FOR LOAD P - POSTED FOR LOAD	115.1 112.8	22.25 22.25	3	6	6 5	N N	5 3	POOR	39.800414	-92.789372 -92.348128
STATBR	8580	S0084	02	MACON	E FK CHARITON RVR	RTJE	22.59094	29.14	1933	1	627	P - POSTED FOR LOAD	100	20.91666667	4	5	5	N N	4	POOR	39.919594	-92.517142
STATBR	8663	S0338	02	MACON	WHITE OAK CR	MO 149 S	72.04772	20.46	1932	1	294	P - POSTED FOR LOAD	68.9	20.91666667	5	5	5	N	5	FAIR	39.852139	-92.731217
STATBR	8933	S0984	02	MACON	BRYAN CR	MO 149 S	63.46692	10.54	1933	1	35	P - POSTED FOR LOAD	60	20.91666667	5	6	5	N	5	FAIR	39.947956	-92.766139
STATBR	8936	S0996	02	MACON	COTTONWOOD CR	MO 156 E	6.74188	24.18	1933	1	287	P - POSTED FOR LOAD	64	21.25	5	5	5	N	5	FAIR	40.021206	-92.649278
STATBR	9539	X0122	02	MACON	MID FK CHARITON RV	RT J E	19.00176	29.76	1934	1	221	P - POSTED FOR LOAD	84	21.25	5	6	5	N	5	FAIR	39.928358	-92.581403
STATBR	8424	R0529	02	MARION	N FK NORTH RVR	RT Z S	3.86632	24.18	1965	2	305	P - POSTED FOR LOAD	262.1	28.5	6	6	6	N	6	FAIR	39.779433	-91.699583
STATBR	9628	X0343	02	MARION	TROUBLESOME CR	RT A S	2.51658	29.14	1954	2	425	P - POSTED FOR LOAD	213.9	22.25	5	6	6	N	5	FAIR	39.9036	-91.624414
STATBR	7918	P0826	02	MONROE	BEE CR	RT AA E	11.7862	19.84	1956	1	178	P - POSTED FOR LOAD	163	22.25	3	4	5	N	3	POOR	39.413086	-92.047497
STATBR	8399	R0494	02	MONROE	S FK SALT RVR	RT D E	11.10172	21.7	1965	2	485	P - POSTED FOR LOAD	288	25.83333333	3	7	7	N	3	POOR	39.373817	-91.805064
STATBR	8439	R0548	02	MONROE	ELK FK SALT RVR	RT AA E	3.26864	17.98	1965	2	120	P - POSTED FOR LOAD	253.9	28.83333333	5	6	6	N	5	FAIR	39.434714	-92.167958
STATBR	9105	T0382	02	MONROE	MILLIGAN CR	RT M E	9.18592	26.04	1933	1	1188	P - POSTED FOR LOAD	130.9	21.58333333	3	5	5	N	3	POOR	39.395653	-92.263822
STATBR	9742	X0624	02	MONROE	MID FK SALT RVR	RT J E	11.91764	29.14	1950	2	178	P - POSTED FOR LOAD	184	23.25	4	6	6	N	4	POOR	39.573731	-92.265308
STATBR	627	A0865	02	MONTGOMERY	IS 70	RT F S	8.29684	8.68	1961	2	639	P - POSTED FOR LOAD	207	28.5	5	5	7	N	5	FAIR	38.873942	-91.373308
STATBR	6349	L0564	02	MONTGOMERY	DRY FORK CR	RT K E	14.58364	21.7	1954	2	304	P - POSTED FOR LOAD	236.8	24.58333333	3	6	5	N	3	POOR	38.807203	-91.509631
STATER	6948	N0352	02	MONTGOMERY	DRY FORK CR	RT P S	0.65162	21.7	1957	2	158	P - POSTED FOR LOAD	116.1	20.91666667	3	4	6	N	3	POOR	38.774811	-91.564989
STATBR STATBR	7597	P0280	02	MONTGOMERY	CUIVRE RVR	RT E E RT E E	20.81092	37.82	1952	2	266	P - POSTED FOR LOAD	226	22.25	/	6	6	N	6	FAIR FAIR	39.082161 39.084497	-91.294822
STATBR	7598 8453	P0281 R0570	02 02	MONTGOMERY MONTGOMERY	CUIVRE RVR BEAR CR	RTEE	21.05148 9.44942	37.82 11.78	1952 1965	2	266 360	P - POSTED FOR LOAD P - POSTED FOR LOAD	67.9 202	20.91666667	5	5 7	6 7	N N	5 5	FAIR	38.98055	-91.292558 -91.308842
STATBR	8492	R0638	02	MONTGOMERY	LOUTRE CR	RT ZZ S	3.02746	24.18	1966	2	82	P - POSTED FOR LOAD	105	28.83333333	3	5	5	N N	3	POOR	39.052694	-91.609103
STATBR	8671	S0368	02	MONTGOMERY	ELKHORN CR	MO 161 S	27.91922	21.08	1932	1	810	P - POSTED FOR LOAD	127.9	20.91666667	4	4	5	N	4	POOR	39.045047	-91.437272
STATBR	1989	A2301	02	PIKE	INDIAN CR	RT PP E	5.71826	35.96	1968	2	196	P - POSTED FOR LOAD	196.8	30.75	5	8	6	N	5	FAIR	39.166228	-91.189089
STATBR	7639	P0366	02	PIKE	LIT RAMSEY CR	RT W S	7.3997	16.12	1953	2	287	P - POSTED FOR LOAD	107.9	25.58333333	4	4	5	N	4	POOR	39.270919	-90.903356
STATBR	9855	X0894	02	PIKE	N BR INDIAN CR	RT M S	6.27626	26.04	1949	1	411	P - POSTED FOR LOAD	118.1	17.66666667	5	5	6	N	5	FAIR	39.261283	-91.352489
STATBR	8432	R0539	02	RALLS	W LICK CR	RT B S	3.69706	14.88	1965	2	153	P - POSTED FOR LOAD	187	28.5	5	7	7	N	5	FAIR	39.38275	-91.689014
STATBR	7447	P0023	02	RANDOLPH	SWEET SPRINGS CR	RT D S	2.37274	16.12	1950	1	620	P - POSTED FOR LOAD	101	22.25	6	6	6	N	6	FAIR	39.400389	-92.551164
STATBR	7581	P0247	02	RANDOLPH	MONITEAU CR	RT B E	13.1347	21.08	1953	2	598	P - POSTED FOR LOAD	112.8	23.58333333	7	6	6	N	6	FAIR	39.289422	-92.482067
STATBR	8769	S0588	02	RANDOLPH	MUD CR	RT J E	7.01034	6.82	1933	1	186	P - POSTED FOR LOAD	113.8	20.91666667	6	6	6	N	6	FAIR	39.576203	-92.349844
STATBR	9533	X0105	02	RANDOLPH	MUD CR	RT J E	5.53598	21.08	1949	1	228	P - POSTED FOR LOAD	121	22.25	5	6	6	N	5	FAIR	39.572439	-92.375547
STATBR	9672	X0447	02	RANDOLPH	DARK CR	RT Z E	1.9127	123.38	1947	2	163	P - POSTED FOR LOAD	63.3	19	4	5	6	N	4	POOR	39.499506	-92.591181
STATBR	5487	J0690	02	SCHUYLER	N FK MID FABIUS RV	US 136 E	194.44936	14.88	1931	2	1755	P - POSTED FOR LOAD	100	23.58333333	3	4	6	N	3	POOR	40.523303	-92.503706
STATER	7570	P0233	02	SCHUYLER	N FK MID FABIUS RV	RT C E	0.80104	5.58	1952	1	256	P - POSTED FOR LOAD	88.9	22.25	3	6	5	N	3	POOR	40.531675	-92.519439
STATBR STATBR	7658 8262	P0398	02	SCHUYLER	S FK N FABIUS RVR	RT M S	1.38508	123.38	1954	1	52 260	P - POSTED FOR LOAD	104	15.33333333	3 5	4	5	N N	3	POOR	40.572344	-92.57805
STATBR	8263 8602	R0308 S0166	02 02	SCHUYLER SCHUYLER	NEW CHNL CHARITON BRUSHY CR OVRFL	RT W E RT A S	16.16526 2.78194	21.08 16.12	1961 1931	1	269 412	P - POSTED FOR LOAD P - POSTED FOR LOAD	263.1 23.9	24.25 20.91666667	6	7	7 5	N N	5 5	FAIR FAIR	40.418294 40.44655	-92.671594 -92.374536
STATBR	8679	S0388	02	SCHUYLER	S FK MID FABIUS RV	RT A S	6.70406	21.08	1931	1	301	P - POSTED FOR LOAD	94.1	20.91666667	6	6	5	N	5	FAIR	40.44633	-92.391239
STATBR	8901	S0911	02	SCHUYLER	BRUSHY CR	RT A S	7.82688	26.04	1933	1	292	P - POSTED FOR LOAD	133.8	20.91666667	4	5	5	N	4	POOR	40.381839	-92.389767
STATBR	8902	S0912	02	SCHUYLER	BRIDGE CR	RT A S	10.19528	25.42	1933	1	358	P - POSTED FOR LOAD	67.9	20.91666667	5	5	5	N	5	FAIR	40.348897	-92.390614
STATBR	9331	T0891	02	SCHUYLER	N FK S FABIUS RVR	RT E E	3.63506	18.6	1941	1	119	P - POSTED FOR LOAD	100	24.25	4	4	5	N	4	POOR	40.403436	-92.489767
STATBR	9529	X0097	02	SCHUYLER	N FK MID FABIUS RV	RT A S	1.03168	15.5	1935	1	412	P - POSTED FOR LOAD	102	21.25	3	5	5	N	3	POOR	40.469533	-92.365394
STATBR	7661	P0401	02	SCOTLAND	S FK MID FABIUS RV	RT T E	4.0083	29.76	1954	2	217	P - POSTED FOR LOAD	134.8	22.25	3	6	5	N	3	POOR	40.349178	-92.323797
STATBR	8405	R0501	02	SCOTLAND	S FK N FABIUS RVR	RT B S	11.55556	21.7	1964	2	249	P - POSTED FOR LOAD	252.9	27.5	6	7	7	N	6	FAIR	40.480753	-92.274136
STATBR	8688	S0414	02	SCOTLAND	TOBIN CR	RT W E	1.69012	10.54	1932	1	131	P - POSTED FOR LOAD	149.9	20.91666667	3	5	5	N	3	POOR	40.33455	-92.183233
STATBR	8978	T0074	02	SCOTLAND	S WYACONDA RVR	RT C E	2.72304	16.12	1936	2	70	K - CLOSED TO ALL TRAFFIC	173.8	25.25	3	0	5	N	0	POOR	40.550325	-92.203992
STATBR	9573	X0173	02	SCOTLAND	N BR WYACONDA RVR	RT H E	3.21718	31	1949	2	298	P - POSTED FOR LOAD	110.9	22.25	3	6	5	N	3	POOR	40.552342	-92.093297
STATBR	9574	X0174	02	SCOTLAND	N FK N WYACONDA RV	RT H E	3.95746	24.8	1949	1	298	P - POSTED FOR LOAD	106.9	22.25	3	6	5	N	3	POOR	40.556878	-92.081211
STATBR	9585	X0201	02	SCOTLAND	N FK N FABIUS RVR	RT B S	8.26274	22.94	1949	1	298	P - POSTED FOR LOAD	158.1	16.33333333	3	6	6	N	3	POOR	40.528272	-92.272192
STATER	6100	L0167	02	SHELBY	SALT RVR	MO 151 S	16.38474	26.04	1948	2	254	P - POSTED FOR LOAD	184	24.25	5	5	6	N	5	FAIR	39.830011	-92.230281
STATER	6706	N0015	02	SHELBY	TIGER FK	RT J E	6.47094	26.66	1956	2	224	P - POSTED FOR LOAD	130.9	22.25	3	5	5	N	3	POOR	39.898244	-91.919172
STATER	7574	P0238	02	SHELBY	BLACK CR	RT K E	9.49778	26.66	1952	2	364	P - POSTED FOR LOAD	121	22.25	3	5	4	N	3	POOR	39.808094	-92.061486
STATBR	9111	T0391	02	SHELBY	BLACK CR	RT M E	0.15872	21.08	1932	2	266	P - POSTED FOR LOAD	133.8	20.91666667	4	5	5	N N	4	POOR FAIR	39.896217	-92.175117
STATBR STATBR	6904 7620	N0305 P0335	02 02	WARREN WARREN	TUQUE & WOLF CR MASSES CR	RT D E MO 94 E	3.08822 49.13562	14.88 44.64	1958 1953	2	1949 726	P - POSTED FOR LOAD P - POSTED FOR LOAD	147.9 167	23.25 22.25	5 4	6	6	N N	5 4	POOR	38.642744 38.73805	-91.019347 -91.365656
STATER	7621	P0335 P0336	02	WARREN	LOUTRE SLU	MO 94 E	49.13562	44.64	1953	2	726	P - POSTED FOR LOAD P - POSTED FOR LOAD	167	22.25	5	7	6	N N	5	FAIR	38.732753	-91.365656 -91.373861
	,021		02	WARREN	CAMP CR	RT A S	9.4581	58.9	1953	2	171	P - POSTED FOR LOAD P - POSTED FOR LOAD	174.8	28.5	6	7	7	N N	6	FAIR	38.732753	-91.227339
	8455				- COMIT CIT	1/1 / 2	J.7JU1		. ±JUJ		1/1	I I GOILD I ON LOAD	±/ T.O	20.3	U	,	,					J1.441JJJ
STATBR	8455 9423	R0573 W0112					2,24378		1940	1		P - POSTED FOR LOAD	19	18	5	6	6	N	5	FAIR		-91.031161
	9423 9593	W0112 X0212	02	WARREN WARREN	BR OF TUQUE CR TRELOAR CR	RT D E MO 94 E	2.24378 66.18376	14.88 11.16	1940 1947	1 1	1949 1474	P - POSTED FOR LOAD P - POSTED FOR LOAD	19 109.9	18 24.25	5 4	6 5	6 5	N N	5 4	FAIR POOR	38.635336 38.634144	-91.031161 -91.144867

																				.		
	1242	A1496	03	CASS	IS 49	MO7S	39.99992	1.86	1965	4	8117	P - POSTED FOR LOAD	221.1	60	4	4	6	N	4	POOR	38.617339	-94.348428
	1931	A2251	03	CASS	MASSEY CR	RT D S	11.61942	26.04	1968	2	3048	P - POSTED FOR LOAD	170.9	40.66666667	5	6	6	N	5	FAIR	38.694594	-94.586975
	1981	A2292	03	CASS	IS 49	OVERPASS RD E	0.01798	1.24	1968	2	156	P - POSTED FOR LOAD	257.8	30.75	/	7	/	N		GOOD	38.670839	-94.409017
	2008	A2330 A2331	03 03	CASS CASS	IS 49 YOUNG BR	RT C S RT J S	0.0279 5.39834	4.96 16.74	1968 1968	3	973 3095	P - POSTED FOR LOAD P - POSTED FOR LOAD	257.8 115.1	42.58333333 36.66666667	4	8	4	N N	4	GOOD POOR	38.723103 38.725278	-94.455056 -94.442619
	4694	G0618	03	CASS	EAST CR	PECULIAR DR S	3.42736	1.86	1908	2	1670	P - POSTED FOR LOAD	123	31.41666667	4	4	5	N	4	POOR	38.770892	-94.492661
	4695	G0619	03	CASS	MILLERS CR	PECULIAR DR S	4.3245	1.86	1923	2	1670	P - POSTED FOR LOAD	44	31.41666667	6	6	6	N	6	FAIR	38.759539	-94.486375
	4979	H0419	03	CASS	TENNESSEE CR	OR 49 S	4.25878	1.86	1925	2	498	P - POSTED FOR LOAD	112.8	32.08333333	3	3	5	N	3	POOR	38.551889	-94.350822
	5841	K0498	03	CASS	BIG CR	MO 58 E	18.66386	17.98	1935	2	2653	P - POSTED FOR LOAD	107.9	26.83333333	4	4	5	N	4	POOR	38.784119	-94.2813
	5041	L0023	03	CASS	BIG CR. MOC RR	MO 7 S	26.00032	17.98	1948	2	5291	P - POSTED FOR LOAD	480.8	28.5	7	5	5	N	5	FAIR	38.770661	-94.271017
	7252	N0784	03	CASS	EAST CR	RT YY E	0.93992	19.22	1961	2	6181	P - POSTED FOR LOAD	198.1	22.25	8	6	7	N	6	FAIR	38.726489	-94.516969
	494	A0678	03	CLAY	CST LIGHTBURNE RD	IS 35 S	93.84072	0	1965	2	17553	P - POSTED FOR LOAD	189.9	40	8	6	6	N	6	FAIR	39.286367	-94.416256
	495	A0678	03	CLAY	CST LIGHTBURNE RD	IS 35 N	20.27648	0	1965	2	16544	P - POSTED FOR LOAD	189.9	40	8	6	6	N	6	FAIR	39.286036	-94.416108
	552	A0767	03	CLAY	MISSOURI RVR, CST NE BIR	IS 435 S	35.27428	1.86	1972	6	81663	P - POSTED FOR LOAD	3618.2	88.83333333	5	4	4	N	4	POOR	39.149986	-94.498372
L	1095	A1329	03	CLAY	FISHING CR	IS 35 S	89.40028	0	1965	2	17553	P - POSTED FOR LOAD	337.8	39.3333333	6	6	7	N	6	FAIR	39.345714	-94.384358
	1096	A1329	03	CLAY	FISHING CR	IS 35 N	24.70762	0	1965	2	17821	P - POSTED FOR LOAD	337.8	39.3333333	6	6	7	N	6	FAIR	39.345639	-94.384047
STATBR 10	1097	A1331	03	CLAY	MO 92	IS 35 S	87.75728	0.62	1965	2	14776	P - POSTED FOR LOAD	182	39.33333333	8	7	7	N	7	GOOD	39.367842	-94.372511
STATBR 10	1098	A1331	03	CLAY	MO 92	IS 35 N	26.37294	0	1965	2	17821	P - POSTED FOR LOAD	182	39.33333333	8	7	7	N	7	GOOD	39.367847	-94.372181
STATBR 1:	1101	A1333	03	CLAY	HOLT CR	IS 35 S	84.43036	0.62	1965	2	14776	P - POSTED FOR LOAD	175.8	40	7	7	7	N	7	GOOD	39.412564	-94.348303
STATBR 1:	1102	A1333	03	CLAY	HOLT CR	IS 35 N	29.70048	0.62	1965	2	14302	P - POSTED FOR LOAD	175.8	40	7	7	7	N	7	GOOD	39.412347	-94.348069
STATBR 1:	1133	A1367	03	CLAY	MO 33	IS 35 S	86.82914	0	1965	2	14776	P - POSTED FOR LOAD	232.9	39.33333333	7	7	7	N	7	GOOD	39.380336	-94.365781
STATBR 13	1134	A1367	03	CLAY	MO 33	IS 35 N	27.29488	0	1965	2	14302	P - POSTED FOR LOAD	232.9	39.33333333	7	6	6	N	6	FAIR	39.3802	-94.365494
STATBR 12	1272	A1580	03	CLAY	IS 35, IS 435, RP IS35S,	RP IS435N TO IS35S	0.29636	4.96	1969	2	2100	P - POSTED FOR LOAD	725.9	32.75	6	6	6	N	6	FAIR	39.205686	-94.492714
	1297	A1604	03	CLAY	MO 9	RP US169S TO MO9N	0.06882	4.96	1965	1	5831	P - POSTED FOR LOAD	188.9	28.5	6	8	6	N	6	FAIR	39.161408	-94.590092
	1300	A1606	03	CLAY	MO 9	US 169 S	121.85294	0	1975	2	32400	P - POSTED FOR LOAD	201.1	40.66666667	7	7	6	N	6	FAIR	39.158725	-94.589144
	1301	A1606	03	CLAY	MO 9	US 169 N	4.71448	0.62	1965	2	21742	P - POSTED FOR LOAD	201.1	34.75	6	7	6	N	6	FAIR	39.158658	-94.588969
	1302	A1607	03	CLAY	MO 9	RP US169N TO MO9N	0.03968	4.96	1965	1	4352	P - POSTED FOR LOAD	167	26.5	7	7	7	N	7	GOOD	39.158417	-94.588742
	1459	A1763	03	CLAY	IS 35, IS 29	RP IS29S TO IS35N	0.4681	3.1	1967	1	14917	P - POSTED FOR LOAD	817.7	26.83333333	5	5	6	N	5	FAIR	39.170203	-94.557711
	1703	A2020	03	CLAY	CST NW BRIARCLIFF PKWY	MO 9 N	4.619	0.62	1969	2	5195	P - POSTED FOR LOAD	151.9	40.66666667	5	7	5	N	5	FAIR	39.165489	-94.59875
	1704	A2020	03	CLAY	CST NW BRIARCLIFF PKWY	MO 9 S	9.5418	0.62	1969	2	7028	P - POSTED FOR LOAD	151.9	40.66666667	5	6	6	N	5	FAIR	39.165308	-94.598897
	1865	A2181	03	CLAY	CST N SEARCY CREEK PKWY	MO 210 E	2.68894	0.62	1970	2	16385	P - POSTED FOR LOAD P - POSTED FOR LOAD	137.1	40.66666667	5	5	8	N	5	FAIR	39.153981	-94.516389
	1866	A2181	03	CLAY	CST N SEARCY CREEK PKWY	MO 210 W MO 210 W	30.8357	0.62	1970	2	17065		137.1	40.66666667	7	5 7	8 7	N	5 7	FAIR	39.154244 39.154839	-94.516442
	1871	A2186 A2503	03 03	CLAY CLAY	UP RR UP RR	MO 210 W MO 291 N	28.19264 41.07314	1.24	1970	2	8195 12008	P - POSTED FOR LOAD	216.8 164	46.5 40.66666667	6		5	N N	5	GOOD FAIR		-94.471131
L	2162 2798	A3314	03	CLAY	IS 435	NE 96TH ST E	0.42098	0.62	1972 1981	2 5	7691	P - POSTED FOR LOAD P - POSTED FOR LOAD	299.8	74.75	7	6 7	5	N	5	FAIR	39.232964 39.267289	-94.414931 -94.510275
	2824	A3344	03	CLAY	CST NW COOKINGHAM DR	RP NW COOKINGHAM D	0.2852	0.62	1981	2	586	P - POSTED FOR LOAD	154.8	38.66666667	7	6	5	N	5	FAIR	39.303831	-94.584281
	2825	A3345	03	CLAY	CST NW COOKINGHAM DR	US 169 N	14.8924	0.62	1976	2	11710	P - POSTED FOR LOAD	154.8	42.58333333	6	7	6	N	6	FAIR	39.303831	-94.584461
	3014	A3613	03	CLAY	CAMP BR	RT C S	12.21772	19.84	1979	2	2276	P - POSTED FOR LOAD	246	37.33333333	5	7	6	N	5	FAIR	39.410394	-94.449678
	3027	A3632	03	CLAY	SMITHVILLE RESERVO	RT W E	1.7174	24.18	1976	2	4234	P - POSTED FOR LOAD	724.9	41.25	7	6	7	N	6	FAIR	39.447283	-94.536317
	3335	A4060	03	CLAY	MISSOURI RVR	MO 9 S	13.0882	11.78	1987	5	18778	P - POSTED FOR LOAD	3317.1	83.58333333	6	7	5	N	5	FAIR	39.116478	-94.578769
	3807	A4649	03	CLAY	MISSOURI RVR, CST W 4TH,	US 169 S	124.93124	0.62	1955	4	52171	P - POSTED FOR LOAD	2763.4	55.41666667	5	4	5	N	4	POOR	39.111761	-94.589361
	6400	L0641	03	CLAY	MO 269	IS 35 S	104.32244	0.62	1954	2	32506	P - POSTED FOR LOAD	148.9	42.58333333	6	7	6	N	6	FAIR	39.174264	-94.536908
STATBR 64	6410	L0656	03	CLAY	IS 35	SP 69 S	0.15748	4.96	1954	1	1861	P - POSTED FOR LOAD	405.7	32.41666667	5	5	4	N	4	POOR	39.187197	-94.516644
STATBR 64	6487	L0756	03	CLAY	IS 35	BRYANT ST S	0.16244	9.92	1958	2	3414	P - POSTED FOR LOAD	191.9	36	6	6	5	N	5	FAIR	39.203792	-94.500669
STATBR 65	6501	L0775	03	CLAY	CST NW COOKINGHAM DR	US 169 S	111.7054	0.62	1956	3	11507	P - POSTED FOR LOAD	157.1	50.83333333	7	6	6	N	6	FAIR	39.303839	-94.584806
STATBR 66	6678	L0789	03	CLAY	CST 14TH AVE, BNSF RR	IS 29 S	126.25308	0.62	1953	6	108385	P - POSTED FOR LOAD	1396.6	82.58333333	6	5	5	N	5	FAIR	39.132531	-94.568056
STATBR 66	6680	L0791	03	CLAY	RP MO210E TO IS29N, RP M	IS 29 N	2.99212	0.62	1953	4	40166	P - POSTED FOR LOAD	246	72.08333333	7	7	6	N	6	FAIR	39.144808	-94.561447
STATBR 65	6565	L0873	03	CLAY	US 169, RP BARRY RD W TO	NW BARRY RD E	7.73698	3.72	1956	8	17286	P - POSTED FOR LOAD	198.1	76.75	6	7	5	N	5	FAIR	39.246414	-94.5903
STATBR 7:	7191	N0711	03	CLAY	CLEAR CR	RT CC E	1.6275	19.84	1960	2	1136	P - POSTED FOR LOAD	173.8	24.58333333	6	6	6	N	6	FAIR	39.448356	-94.394617
	8386	R0476	03	CLAY	IS 35	128TH ST E	0.0899	11.78	1965	2	212	P - POSTED FOR LOAD	253.9	28.5	7	7	7	N	7	GOOD	39.324358	-94.395758
	41	A0053	03	JACKSON	LIT BLUE RVR	IS 70 E	16.09644	0.62	1964	4	51143	P - POSTED FOR LOAD	217.8	54.41666667	7	8	8	N	7	GOOD	39.040017	-94.349575
	42	A0053	03	JACKSON	LIT BLUE RVR	IS 70 W	233.30228	0.62	1964	4	55154	P - POSTED FOR LOAD	217.8	54.41666667	7	7	7	N	7	GOOD	39.040161	-94.349653
	140	A0167	03	JACKSON	SNI-A-BAR CR	IS 70 W	224.2137	0.62	1963	2	26280	P - POSTED FOR LOAD	528.7	40	5	6	6	N	5	FAIR	39.020514	-94.182831
	212	A0243	03	JACKSON	CST E 11TH ST	IS 70 E	2.25494	0.62	1958	4	57563	P - POSTED FOR LOAD	152.8	59.33333333	5	5	6	N	5	FAIR	39.100803	-94.572689
	213	A0243	03	JACKSON	CST E 11TH ST	IS 70 W	247.12704	0.62	1958	3	55983	P - POSTED FOR LOAD	152.8	65.58333333	6	6	8	N	6	FAIR	39.100708	-94.572461
	344	A0507	03	JACKSON	CST MULBERRY ST, MADISON	IS 70 W	248.65038	3.72	1960	3	38015	P - POSTED FOR LOAD	4334.8	47.83333333	7	7	5	N N	5	FAIR	39.10725	-94.599381 -94.561114
	443 444	A0610 A0610	03 03	JACKSON JACKSON	BLUE RVR BLUE RVR	IS 435 S IS 435 N	52.40302 2.5451	0.62 0.62	1966 1966	5 4	35414 70656	P - POSTED FOR LOAD P - POSTED FOR LOAD	516.9 516.9	66.58333333 78.66666667	6 7	6	6 7	N N	6 6	FAIR FAIR	38.939631 38.939369	-94.561114 -94.561006
	454	A0610 A0622	03	JACKSON	CST MANCHESTER TRFY	US 40 E	7.94716	8.06	1960	4	7262	P - POSTED FOR LOAD	150.9	77.66666667	6	6	6	N N	6	FAIR	39.068397	-94.499722
	582	A0807	03	JACKSON	IS 670, RP IS670E TO IS7	CHARLOTTE ST S	0.45074	1.24	1961	3	6104	P - POSTED FOR LOAD	580.9	52.08333333	5	5	6	N	5	FAIR	39.096886	-94.574064
	746	A0994	03	JACKSON	IS 435	STADIUM DR E	1.84822	0.62	1961	1	4504	P - POSTED FOR LOAD	297.8	32.75	7	6	7	N	6	FAIR	39.055828	-94.493833
	747	A0995	03	JACKSON	UP RR	IS 435 S	42.72172	0.62	1964	3	50109	P - POSTED FOR LOAD	168.9	46.5	7	7	6	N	6	FAIR	39.053219	-94.497214
	748	A0995	03	JACKSON	UP RR	IS 435 N	12.32374	0.62	1964	4	51280	P - POSTED FOR LOAD	168.9	62.58333333	7	8	6	N	6	FAIR	39.053019	-94.497081
	910	A1115	03	JACKSON	RP IS670W TO IS35N	RP IS35N TO 14TH S	0.04712	3.1	1967	1	2145	P - POSTED FOR LOAD	90.9	24.91666667	7	7	7	N	7	GOOD	39.097203	-94.590836
	911	A1116	03	JACKSON	RP IS670W TO IS35N	RP BROADWAY TO IS3	0.05394	3.1	1967	1	6651	P - POSTED FOR LOAD	140.1	23.25	6	6	6	N	6	FAIR	39.096814	-94.589825
	1093	A1327	03	JACKSON	CST EASTWOOD TRFY	IS 435 S	44.26428	0.62	1964	4	50109	P - POSTED FOR LOAD	241.1	75.08333333	7	7	7	N	7	GOOD	39.031103	-94.500619
	1094	A1327	03	JACKSON	CST EASTWOOD TRFY	IS 435 N	10.77622	0.62	1964	4	48969	P - POSTED FOR LOAD	241.1	75.08333333	7	8	8	N	7	GOOD	39.031117	-94.500347
STATBR 1:	1105	A1340	03	JACKSON	CST 39TH ST, RAMP	MO 291 S	21.43836	0.62	1964	3	27859	P - POSTED FOR LOAD	184	42.58333333	7	7	8	N	7	GOOD	39.048139	-94.364047
STATBR 1:	1106	A1340	03	JACKSON	CST 39TH ST, RAMP	MO 291 N	27.77848	0.62	1964	3	30972	P - POSTED FOR LOAD	184	42.58333333	7	8	8	N	7	GOOD	39.048139	-94.363672
STATBR 1:	1113	A1346	03	JACKSON	LIT BLUE RVR	IS 470 E	15.74304	0.62	1965	2	37638	P - POSTED FOR LOAD	224	40	7	7	6	N	6	FAIR	39.027664	-94.360514
STATBR 1:	1114	A1346	03	JACKSON	LIT BLUE RVR	IS 470 W	1.26294	0.62	1965	2	36709	P - POSTED FOR LOAD	224	40	7	7	6	N	6	FAIR	39.027644	-94.360842
	1115	A1347	03	JACKSON	US 40	IS 470 E	16.13054	0.62	1965	2	37638	P - POSTED FOR LOAD	216.8	40	7	7	6	N	6	FAIR	39.033319	-94.361247
STATBR 1:	1116	A1347	03	JACKSON	US 40	IS 470 W	0.86614	0.62	1965	2	40552	P - POSTED FOR LOAD	216.8	40	6	7	6	N	6	FAIR	39.033389	-94.361578
STATBR 1:			03	JACKSON	CST E 104TH ST, UP RR	IS 435 S	52.75952	0.62	1966	4	70670	P - POSTED FOR LOAD	295.9	66.58333333	9	7	6	N	6	FAIR	38.939886	-94.567436
STATBR 1: STATBR 1:	1183	A1427													_							0.4.5.5300.4
STATBR 1: STATBR 1: STATBR 1:	1183 1184	A1427	03	JACKSON	CST E 104TH ST, UP RR	IS 435 N	2.20224	0.62	1966	4	70656	P - POSTED FOR LOAD	317.8	74.75	9	7	6	N	6	FAIR	38.939711	-94.567394
STATBR 1: STATBR 1: STATBR 1: STATBR 1: STATBR 1:	1183 1184 1331	A1427 A1643	03 03	JACKSON	IS 435	RT W E	4.2129	6.82	1967	9	21370	P - POSTED FOR LOAD	243	118	5	5	5	N	5	FAIR	38.953167	-94.529639
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1.00	STATBR	1380		03	JACKSON	BIG BLUE RVR	IS 435 N	17.08906	0.62	1968	3	41246	P - POSTED FOR LOAD	883.6	52.75	7	5			5	FAIR	39.11875	-94.489403
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The color The		1929	A2249	03					0.62	1968	3	41246	P - POSTED FOR LOAD		55.75	5	5	7	N	5			-94.496739
March Marc	STATBR	1943	A2262	03	JACKSON	E BR BIG CREEK	MO 150 E	17.02334	6.82	1968	2	4535	P - POSTED FOR LOAD	190.9		8	7	6	N	6	FAIR	38.850414	-94.311775
1985 1985			A2350							1969				146		7	7	7	N	7			
Dec 200 Col. Co																7	7		N	7			
Main			A2351	03	JACKSON	BIG BLUE RVR	RT W E	2.43536	1.24	1969	2	10259	P - POSTED FOR LOAD	448		8	6	6	N	6		38.954283	
Page				03	JACKSON	BIG BLUE RVR			1.24	1969	2	10046	P - POSTED FOR LOAD			8	7	6	N	6	FAIR		-94.562053
1											2		P - POSTED FOR LOAD			6	7	_	N	6			
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STATBR 1967 A2282 03 PLATTE RT D IS 29 S 110.63466 0.62 1968 2 26606 P - POSTED FOR LOAD 188.9 40.66666667 6 6 6 N 6 FAIR 39.311069 -94.688189 STATBR 1968 A2282 03 PLATTE RT D IS 29 N 17.78346 0.62 1968 2 27037 P - POSTED FOR LOAD 188.9 40.66666667 6 6 6 N 6 FAIR 39.311058 -94.687869 STATBR 1969 A2283 03 PLATTE CST N TIFFANY SPRINGS PK IS 29 S 113.45318 0.62 1968 3 33361 P - POSTED FOR LOAD 183 51.75 6 6 N 6 FAIR 39.27345 -94.669564 STATBR 1970 A2283 03 PLATTE CST N TIFFANY SPRINGS PK IS 29 N 14.96184 0.62 1968 3 32125 P - POSTED FOR LOAD 183 51.75 6 6 N 6 FAIR 39.27353 -94.669584 STATBR 2104 A2435 03 PLATTE MO 9. US 69 IS 635 N 2.17 0.62 1972 4 29818 P - POSTED FOR LOAD 30.1 66.8333333 8 8 7 N 7 0 GOOD 39.17175 -94.62306 STATBR 2106 A2437 03 PLATTE MO 9 IS 635 N 2.28098 0.62 1972 4 27668 P - POSTED FOR LOAD 141 66.8333333 6 6 7 N 6 FAIR 39.177864 -94.622719 STATBR 2149 A2484 03 PLATTE CST HIGH DR IS 635 S 1.08438 0.62 1972 4 27668 P - POSTED FOR LOAD 180.1 60.6666667 6 6 7 N 6 FAIR 39.177864 -94.62231 STATBR 2227 A2576 03 PLATTE CST HIGH DR IS 635 N 2.6102 0.62 1972 4 27668 P - POSTED FOR LOAD 180.1 60.6666667 6 6 7 N 6 FAIR 39.177864 -94.62231 STATBR 2803 A3318 03 PLATTE CST HIGH DR IS 635 N 2.6102 0.62 1972 4 27668 P - POSTED FOR LOAD 180.1 60.6666667 6 6 7 N 6 FAIR 39.177864 -94.62231 STATBR 2803 A3318 03 PLATTE CST HIGH DR IS 635 N 2.6102 0.62 1972 4 27668 P - POSTED FOR LOAD 180.1 60.6666667 6 6 7 N 6 FAIR 39.177864 -94.62231 STATBR 2803 A3318 03 PLATTE IS 435 MO 45 S 29.84308 0.62 1981 5 4084 P - POSTED FOR LOAD 325 92.75 7 7 6 N 6 FAIR 39.177864 -94.62291 STATBR 2803 A3318 03 PLATTE IS 435 MO 45 S 29.84308 0.62 1981 5 4084 P - POSTED FOR LOAD 325 92.75 7 7 6 N 6 FAIR 39.274992 -94.761819	STATBR	1716	A2029	03	PLATTE	LINE CR	US 69 S	119.9173	0.62	1969	3	12276	P - POSTED FOR LOAD	313.9	48.5	5	6	6	N	5	FAIR	39.168467	-94.616939
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STATBR 2812 A3327 03 PLATTE SECOND CR IS 435 S 17.45238 0.62 1979 3 9745 P - POSTED FOR LOAD 181.1 58.66666667 7 7 7 7 N 7 GOOD 39.307294 - 94.641947	STATBR	1968 1969 1970 2104 2106 2149	A2283 A2283 A2435 A2437 A2484	03 03 03 03 03	PLATTE PLATTE PLATTE PLATTE	MO 9, US 69 MO 9 CST HIGH DR CST HIGH DR	IS 635 N IS 635 S IS 635 N	2.28098 1.08438 2.6102	0.62 0.62	1972 1972	4 3	27668 29513 27668	P - POSTED FOR LOAD P - POSTED FOR LOAD P - POSTED FOR LOAD	141 146 180.1	66.83333333 52.08333333	6	6 6	7 7 7	N N N	6 6	FAIR FAIR FAIR	39.173125 39.177881 39.177864	-94.622719 -94.622231 -94.621942
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10.00	STATBR	8562	S0025	03	PLATTE	PLATTE RVR	RT Z E	7.52432	9.92	1966	2	730	P - POSTED FOR LOAD	837.7	28.5	5	6	5	N	5	FAIR	39.515106	-94.657675
10.00	STATBR	9209	T0575	03	PLATTE	PLATTE RVR	RT E E	5.83234	17.98	1954	2	334	P - POSTED FOR LOAD	283.1	24.58333333	7	7	6	N	6	FAIR	39.448061	-94.682342
1972 1972	STATBR	9651	X0401	03	PLATTE				3.1	1957	2	694	P - POSTED FOR LOAD		24.58333333	7	6	7	N	6			
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1965 1966	STATBR	1496	A1803	04	BOONE	GANS CR	MO 163 S	6.96942	13.02	1966	2	3549	P - POSTED FOR LOAD	136.1	28.83333333	7	7	6	N	6	FAIR	38.875756	-92.324983
Month Mont	STATBR	1591	A1899	04	BOONE	HINKSON CR	MO 163 N	11.31314	1.24	1968	2	19696	P - POSTED FOR LOAD	272.9	46.16666667	5	4	6	N	4	POOR	38.927761	-92.338822
March April Apri	STATBR	2336	A2687	04	BOONE	TURKEY CR	US 63 N	208.7137	0.62	1973	2	15240	P - POSTED FOR LOAD	130.9	42.25	7	6	8	N	6	FAIR	38.853756	-92.249028
1965 1965 1966	STATBR	2682	A3125	04	BOONE	BONNE FEMME CR	US 63 S	126.58726	0.62	1973	2	17033	P - POSTED FOR LOAD	146.9	42.25	7	7	6	N	6		38.877228	-92.255553
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STATE STAT	STATBR	4895	H0196	04	BOONE	HOMINY CREEK	OR 70 E	1.52148	1.86	1925	2	5292	P - POSTED FOR LOAD	79	22.91666667	4	4	6	N	4	POOR	38.96025	-92.266547
SATIST S	STATBR	6180	L0286	04	BOONE	IS 70	RT B S	11.82774	1.86	1957	5	16661	P - POSTED FOR LOAD	163	67.5	6	6	7	N	6	FAIR	38.967147	-92.308303
No. No.	STATBR	6599	L0928	04	BOONE	IS 70	RP IS70W TO LP70W	0.29016	3.72	1957	2	2787	P - POSTED FOR LOAD	183	27.5	3	5	5	N	3	POOR	38.964758	-92.302342
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SATISMS 940 WORST OI	STATBR	1779	A2095	04	CAMDEN	AUGLAISE CR	RT A E	9.73958	37.82	1967	2	2711	P - POSTED FOR LOAD	319.8	28.5	8	7	6	N	6	FAIR	38.019442	-92.547653
STATER 178	STATBR	1780	A2096	04	CAMDEN	BOER CREEK	RT A E	21.53756	31.62	1967	2	914	P - POSTED FOR LOAD	134.8	28.83333333	7	6	6	N	6	FAIR	37.917453	-92.429392
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STATBR 4571 G0248 04 LACLEDE BEAR CR OR 4E 4.9569 1.86 1.923 2 410 P. POSTED FOR LOAD 89.9 28.83333333 7 8 6 N 6 FAIR 37.740725 -92.586979 37.547BR 7123 NO618 04 LACLEDE GASCONADE RVR RT O E 11.30384 24.8 1958 1 368 P. POSTED FOR LOAD 472 22.25 5 6 5 N 5 FAIR 37.4875 -92.405381 37.4878 39.98 37.58828 35.95 1964 2 995 P. POSTED FOR LOAD 422.8 27.5 4 7 7 N 4 POOR 37.588258 -92.514842 37.5478 37.48785 -92.405381 37.48825 -92.514842 37.5478 37.48785 -92.405381 37.48825 -92.514842 37.5478 37.48785 -92.405381 37.48825 -92.514842 37.5478 37.48785 -92.405381 37.48825 -92.514842 37.5478 37.48785 -92.405381 37.48825 -92.514842 37.54788 37.48785 -92.405381 37.48825 -92.514842 37.54788 37.48785 -92.405381 37.48825 -92.514842 37.54788 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 37.48785 -92.405381 -92.40																							
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STATBR 8945 S0634 04 PHELPS CLEAR CR RT B S 14.54706 29.76 1934 2 422 P - POSTED FOR LOAD 150.9 21.25 4 5 6 N 4 POOR 38.103017 -91.580439		7160	N0668	04	FILLES	51 111110 CIT				1550											174114	30.023701	
	STATBR																	6	N				-91.599856

STATBR	8891	S0888	04	PULASKI	ROUBIDOUX CR	RT H S	5.25326	123.38	1955	1	7985	P - POSTED FOR LOAD	228	16.33333333	5	6	5	N	5	FAIR	37.751481	-92.211778
STATER	9978	Y0457	04	PULASKI	COLLIE HOLLOW	RTTS	6.6743	26.04	1939	2	4165	P - POSTED FOR LOAD	35.1	27.16666667	6	6	7	N N	6	FAIR	37.847203	-92.277169
STATER	6810	N0168	04	WASHINGTON	WALLEN CR	RT U S	7.40156	24.18	1956	2	1255	P - POSTED FOR LOAD	143	23.58333333	5	5	5	N N	5	FAIR	37.850919	-90.699014
STATBR STATBR	8324 8359	R0392 R0442	04 04	WASHINGTON WASHINGTON	BROCK CR ASHLEY BR	RT JJ S RT W S	0.81344 0.18662	123.38 123.38	1963 1963	2	322 90	P - POSTED FOR LOAD P - POSTED FOR LOAD	179.1 122	23.91666667 27.5	6	8 7	6 7	N N	6 5	FAIR FAIR	37.777136 38.078667	-90.859606 -91.086439
STATBR	8415	R0514	04	WASHINGTON	MILL CR	MO 47 S	109.41946	39.68	1963	2	3043	P - POSTED FOR LOAD	182	27.5	5	7	7	N	5	FAIR	37.978731	-90.665419
STATBR	8997	T0114	04	WASHINGTON	BIG RVR	RT C E	18.5473	39.68	1934	2	671	P - POSTED FOR LOAD	297.8	20.91666667	5	5	4	N	4	POOR	37.783586	-90.842361
STATBR	1872	A2187	05	FRANKLIN	MERAMEC RVR	RTFS	1.25426	17.98	1934	2	7748	P - POSTED FOR LOAD	748.8	46.5	6	6	7	N	6	FAIR	38.467175	-90.735667
STATBR	35332	A8533	05	FRANKLIN	BRUSH CR	RT K S	10.17978	4.34	1933	2	2684	P - POSTED FOR LOAD	17.4	22.25	6	4	6	N	4	POOR	38.240567	-91.018094
STATBR	35333	A8534	05	FRANKLIN	BRUSH CR	RT K S	11.00066	1.24	1933	2	2684	P - POSTED FOR LOAD	16.1	21.58333333	6	6	6	N	6	FAIR	38.229722	-91.0225
STATBR	8207	R0238	05	FRANKLIN	CALVEY CR	RT HH S	4.07898	2.48	1963	2	2328	P - POSTED FOR LOAD	125.6	27.5	4	5	5	N	4	POOR	38.371942	-90.753225
STATBR	9687	X0489	05	FRANKLIN	CEDAR CR	RT Y S	6.60114	19.22	1948	2	149	P - POSTED FOR LOAD	200.1	23.58333333	4	4	5	N	4	POOR	38.507431	-91.311517
STATBR	442	A0609	05	JEFFERSON	MERAMEC RVR	IS 55 N	192.36182	0.62	1964	5	60320	P - POSTED FOR LOAD	1424.5	76.41666667	7	5	7	N	5	FAIR	38.452925	-90.376522
STATBR	708	A0955	05	JEFFERSON	UP RR	OR 55 S	0.24056	1.86	1964	2	2557	P - POSTED FOR LOAD	160.1	29.83333333	5	7	6	N	5	FAIR	38.283269	-90.404231
STATBR	1481	A1781	05	JEFFERSON	IS 55	US 61 S	200.38152	6.82	1969	2	6575	P - POSTED FOR LOAD	367	42.58333333	5	6	6	N	5	FAIR	38.192206	-90.395753
STATBR	2320	A2672	05	JEFFERSON	MO 21	MO 141 S	27.19878	0.62	1976	6	30731	P - POSTED FOR LOAD	228	98.66666667	7	7	5	N	5	FAIR	38.461883	-90.423836
STATBR	2333	A2684	05	JEFFERSON	SUGAR CR	MO 141 S	26.598	0.62	1974	2	17620	P - POSTED FOR LOAD	100	40.66666667	6	6	7	N	6	FAIR	38.468908	-90.430761
STATBR	2334	A2684	05	JEFFERSON	SUGAR CR	MO 141 N	4.18252	0.62	1974	2	17572	P - POSTED FOR LOAD	100	40.66666667	5	6	6	N	5	FAIR	38.469006	-90.430489
STATBR	2487	A2895	05	JEFFERSON	BIG RVR	RT W S	5.6234	31.62	1977	2	11744	P - POSTED FOR LOAD	601.9	47.16666667	6	5	6	N	5	FAIR	38.419525	-90.590183
STATBR	2540	A2956	05	JEFFERSON	CRD OLD HWY 21	MO 21 N	181.52112	0.62	1987	2	9641	P - POSTED FOR LOAD	252.9	41.91666667	6	6	6	N	6	FAIR	38.428667	-90.470903
STATBR	2615	A3046	05	JEFFERSON	DULIN CR	MO 30 W	25.53036	1.24	1974	2	9042	P - POSTED FOR LOAD	162	46.83333333	6	6	6	N	6	FAIR	38.408375	-90.585444
STATBR	2663	A3100	05	JEFFERSON	MO 21	OLD HWY 21 S	1.44584	4.96	1987	2	11466	P - POSTED FOR LOAD	342.8	46.83333333	6	7	6	N	6	FAIR	38.441306	-90.456389
STATBR	2664	A3101	05	JEFFERSON	MO 21	WEST ROCK CREEK RD	5.56202	4.96	1987	2	2340	P - POSTED FOR LOAD	288	36.66666667	6	7	6	N	6	FAIR	38.437739	-90.462081
STATBR	5749	K0294	05	JEFFERSON	JOACHIM CR	US 61 S	194.98318	4.96	1933	4	8942	P - POSTED FOR LOAD	280.8	42.91666667	7	4	6	N	4	POOR	38.264458	-90.389714
STATBR	8392	R0486	05	JEFFERSON	SAND CR	RT BB S	3.02312	9.92	1966	2	2075	P - POSTED FOR LOAD	128.9	28.5	7	7	7	N	7	GOOD	38.327303	-90.611267
STATBR	635	A0873	05	ST. CHARLES	DARDENNE CR	RT B E	4.19554	26.66	1962	2	808	P - POSTED FOR LOAD	247	28.5	7	8	6	N	6	FAIR	38.853117	-90.549194
STATER	697	A0943	05	ST. CHARLES	BIG CR	US 61 N	264.29608	0.62	1961	2	22435	P - POSTED FOR LOAD	322.1	32.75	6	5	7	N	5	FAIR	38.887989	-90.918669
STATER	1207	A1456	05	ST. CHARLES	PERUQUE CR	IS 64 W	38.21184	0.62	1968	2	31209	P - POSTED FOR LOAD	223	48.16666667	7	7	6	N N	6	FAIR	38.786694	-90.803758
STATER	2616	A3047	05	ST. CHARLES	MISSOURI RVR, BNSF RR	US 67 S	3.7634	1.24	1979	4	21701	P - POSTED FOR LOAD	2782.4	83.25	7	6	6 7	N	6	FAIR	38.843978	-90.23475
STATER	4877	H0141	05	ST. CHARLES	MCCOY CR	US 61 N	261.082	0.62	1961	2	21641	P - POSTED FOR LOAD	138.1	42.58333333	7	7	•	N	7	GOOD	38.858644	-90.874397
STATER	5616	J0991	05	ST. CHARLES	PERUQUE CR	OR 64 E	0.8959	0.62	1935	3	2087	P - POSTED FOR LOAD	230.3 246	33.08333333	6	7	7	N	4 5	POOR	38.786889	-90.803608
STATBR STATBR	6390 6449	L0624 L0710	05 05	ST. CHARLES ST. CHARLES	IS 70	US 61 S IS 70 E	136.17122 217.248	1.24 0.62	1971	6	21496 115772	P - POSTED FOR LOAD P - POSTED FOR LOAD	167.9	52.75 111.1666667	6	7	6	N N	6	FAIR FAIR	38.806372 38.802428	-90.839314
STATBR	188	A0221	05	ST. LOUIS	RT K, CO OR70W TO OR70E, IS 270	LILAC AVE S	0.59954	3.1	1955 1961	4	9906	P - POSTED FOR LOAD	208	63.58333333	6	6	6	N	6	FAIR	38.767225	-90.7002 -90.202928
STATBR	189	A0221	05	ST. LOUIS	IS 270	WEST FLORISSANT AV	0.79732	1.86	1961	6	30134	P - POSTED FOR LOAD	201.1	85.25	5	5	5	N	5	FAIR	38.771239	-90.279939
STATBR	193	A0226	05	ST. LOUIS	IS 270, RP IS270W TO US6	US 67 S	14.02812	0.62	1960	3	27510	P - POSTED FOR LOAD	287	40.33333333	5	5	6	N	5	FAIR	38.778261	-90.360061
STATBR	194	A0226	05	ST. LOUIS	IS 270, RP IS270W TO US6	US 67 N	183.1635	0.62	1960	3	12159	P - POSTED FOR LOAD	287	40.33333333	5	5	6	N	5	FAIR	38.77825	-90.359939
STATBR	365	A0531	05	ST. LOUIS	CRD REAVIS BARRACKS RD	IS 55 S	10.1866	0.62	1962	8	122904	P - POSTED FOR LOAD	181.1	129.5	6	6	6	N	6	FAIR	38.532928	-90.311592
STATBR	366	A0532	05	ST. LOUIS	CRD BAYLESS AVE	IS 55 S	8.6521	0.62	1962	8	120478	P - POSTED FOR LOAD	196.8	126.5833333	6	6	6	N	6	FAIR	38.547089	-90.290156
STATBR	441	A0609	05	ST. LOUIS	MERAMEC RVR	IS 55 S	16.75116	0.62	1964	5	59264	P - POSTED FOR LOAD	1424.5	76.41666667	7	5	7	N	5	FAIR	38.452894	-90.376753
STATBR	715	A0967	05	ST. LOUIS	CRD MARSHALL RD	IS 270 E	7.27322	0.62	1962	5	85286	P - POSTED FOR LOAD	173.8	64.25	6	6	6	N	6	FAIR	38.562667	-90.439278
STATBR	716	A0967	05	ST. LOUIS	CRD MARSHALL RD	IS 270 W	28.39538	0.62	1962	5	83034	P - POSTED FOR LOAD	173.8	64.25	7	7	6	N	6	FAIR	38.562597	-90.439483
STATBR	810	A1006	05	ST. LOUIS	IS 44, RP IS270E TO IS44	IS 270 E	6.07042	0.62	1962	10	181886	P - POSTED FOR LOAD	371	147.25	6	4	7	N	4	POOR	38.548533	-90.426975
STATBR	827	A1027	05	ST. LOUIS	10.070																20 525464	
STATBR	829			511 20015	IS 270	MO 30 E	40.72904	0.62	1966	10	38838	P - POSTED FOR LOAD	266	148.5833333	6	5	5	N	5	FAIR	38.525161	-90.398667
STATBR		A1029	05	ST. LOUIS	IS 270	MO 30 E MO 21 S	40.72904 3.58484	0.62 1.24	1966 1967	10 9	38838 36967	P - POSTED FOR LOAD P - POSTED FOR LOAD	266 259.8	148.5833333 138.6666667	6	5 7	5 6	N N	5 6	FAIR FAIR	38.525161 38.513097	-90.398667 -90.371256
STATBR	832	A1029 A1033	05 05			MO 21 S IS 270 E			1967 1967				259.8 277.8		_					FAIR FAIR	38.513097 38.505239	
STATBR	849	A1033 A1051	05 05	ST. LOUIS ST. LOUIS ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB	MO 21 S IS 270 E IS 270 W	3.58484 0.54002 21.86988	1.24 0.62 0.62	1967 1967 1964	9	36967 162153 109300	P - POSTED FOR LOAD P - POSTED FOR LOAD P - POSTED FOR LOAD	259.8 277.8 171.9	138.6666667 136.4166667 64.91666667	6	7	6	N	6	FAIR FAIR FAIR	38.513097 38.505239 38.655519	-90.371256 -90.343917 -90.4483
	849 848	A1033 A1051 A1051	05 05 05	ST. LOUIS ST. LOUIS ST. LOUIS ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB	MO 21 S IS 270 E IS 270 W IS 270 E	3.58484 0.54002 21.86988 13.80058	1.24 0.62 0.62 0.62	1967 1967 1964 1964	9 7 4 4	36967 162153 109300 103072	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9	138.6666667 136.4166667 64.91666667	6 6 6	7 5 7 7	6 7 6 6	N N N	6 5 6 6	FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508	-90.371256 -90.343917 -90.4483 -90.448019
STATBR	849 848 863	A1033 A1051 A1051 A1072	05 05 05 05	ST. LOUIS ST. LOUIS ST. LOUIS ST. LOUIS ST. LOUIS ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S	3.58484 0.54002 21.86988 13.80058 11.8296	1.24 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968	9 7 4 4 5	36967 162153 109300 103072 28231	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333	6 6 6 6 5	7 5 7 7 6	6 7 6 6 5	N N N N	6 5 6 6 5	FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797
STATBR	849 848 863 905	A1033 A1051 A1051 A1072 A1109	05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854	1.24 0.62 0.62 0.62 0.62 1.24	1967 1967 1964 1964 1968 1968	9 7 4 4 5 5	36967 162153 109300 103072 28231 17478	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333	6 6 6 6 5 7	7 5 7 7 6 7	6 7 6 6 5	N N N N N N	6 5 6 6 5	FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214
STATBR STATBR	849 848 863 905 948	A1033 A1051 A1051 A1072 A1109 A1157	05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138	1.24 0.62 0.62 0.62 0.62 1.24 0.62	1967 1967 1964 1964 1968 1968 1969	9 7 4 4 5 5 5	36967 162153 109300 103072 28231 17478 21176	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333 74.75	6 6 6 6 5 7 4	7 5 7 7 6 7	6 7 6 6 5 6	N N N N N N N N N N N N N N N N N N N	6 5 6 6 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FOOR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689
STATBR STATBR STATBR	849 848 863 905 948 1025	A1033 A1051 A1051 A1072 A1109 A1157 A1243	05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966	9 7 4 4 5 5 5	36967 162153 109300 103072 28231 17478 21176 43141	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667	6 6 6 5 7 4 5	7 5 7 7 6 7 6	6 7 6 6 5 6 6 5	N N N N N N	6 5 6 6 5 6 4	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647
STATBR STATBR STATBR STATBR	849 848 863 905 948 1025	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243	05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966	9 7 4 4 5 5 5 5	36967 162153 109300 103072 28231 17478 21176 43141 45037	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667	6 6 6 5 7 4 5	7 5 7 7 6 7 6 6 7	6 7 6 6 5 6 5 5	N N N N N N N N N N N N N N N N N N N	6 5 6 5 6 4 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653
STATBR STATBR STATBR STATBR STATBR	849 848 863 905 948 1025 1026	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966	9 7 4 4 5 5 5 5 5 4	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333 74.75 68.16666667 78.33333333	6 6 6 5 7 4 5 5	7 5 7 7 6 7 6 6 7 6	6 7 6 6 5 6 6 5 5	N N N N N N N N N N N N N N N N N N N	6 5 6 5 6 4 5 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386
STATBR STATBR STATBR STATBR	849 848 863 905 948 1025	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243	05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968	9 7 4 4 5 5 5 5	36967 162153 109300 103072 28231 17478 21176 43141 45037	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667	6 6 6 5 7 4 5	7 5 7 7 6 7 6 6 7 6	6 7 6 6 5 6 5 5	N N N N N N N N N N N N N N N N N N N	6 5 6 5 6 4 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072
STATBR STATBR STATBR STATBR STATBR STATBR	849 848 863 905 948 1025 1026 1312 1371	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680	05 05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 78.3333333 53.41666667	6 6 6 5 7 4 5 5 6 6	7 5 7 7 6 7 6 6 7 6	6 7 6 6 5 6 5 5 6 5 5	N N N N N N N N N N N N N N N N N N N	6 5 6 5 6 4 5 5 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386
STATBR STATBR STATBR STATBR STATBR STATBR STATBR	849 848 863 905 948 1025 1026 1312 1371 1410	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715	05 05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968	9 7 4 4 5 5 5 5 5 5 5 3 4	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333 74.75 68.166666667 78.33333333 53.416666667	6 6 6 5 7 4 5 5 6 6	7 5 7 7 6 7 6 6 7 6 6 6 6	6 7 6 6 5 5 6 5 7	N	6 5 6 6 5 6 4 5 5 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072 38.559272	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1715	05 05 05 05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 US 50, US 61	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968 1967	9 7 4 4 5 5 5 5 4 5 3 4	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 187	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 68.16666667 78.3333333 53.41666667 69.5	6 6 6 5 7 4 5 5 6 6 6	7 5 7 7 6 7 6 6 7 6 6 6 6 7	6 7 6 6 5 6 6 5 5 6 5 7 7	N	6 5 6 5 6 4 5 5 6 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072 38.559272 38.559272	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406922
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1715 A1716	05 05 05 05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 US 50, US 61	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968 1967 1967	9 7 4 4 5 5 5 5 4 5 4 4 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 186 285 187 187 255.8	138.6666667 136.4166667 64.91666667 67.8333333 74.75 68.16666667 68.16666667 78.3333333 53.416666667 69.5 69.5	6 6 6 5 7 4 5 5 6 6 6 6	7 5 7 7 6 7 6 6 7 6 6 6 7 6 6 6 7	6 7 6 6 5 6 6 5 5 6 6 5 7 7	X	6 5 6 5 6 4 5 5 5 6 4 5 6 4 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655519 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072 38.559272 38.559514 38.567811	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.406922 -90.393744
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1968 1967 1967	9 7 4 4 5 5 5 5 5 4 5 4 4 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 255.8 186 285 187 255.8 255.8	138.6666667 136.4166667 64.91666667 67.8333333 74.75 68.16666667 78.3333333 53.416666667 69.5 69.5 42.58333333	6 6 6 6 5 7 4 5 5 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 6 7 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7	N N N N N N N N N N N N N N N N N N N	6 5 6 6 5 6 4 5 5 6 6 5 6 4 4 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559272 38.559272 38.559514 38.567811	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.393744 -90.393675
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1715 A1716 A1716 A1733	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967	9 7 4 4 5 5 5 5 5 5 4 5 3 4 4 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 187 255.8 188.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.16666667	6 6 6 5 7 4 5 5 6 6 6 6 6 4 4	7 5 7 7 6 6 6 7 6 6 6 6 4 4	6 7 6 6 5 6 5 5 6 5 7 7 7 5 5	N	6 5 6 6 5 6 4 5 5 6 5 6 4 4 5 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072 38.559514 38.559514 38.567811 38.567911 38.593592	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406922 -90.393744 -90.393675 -90.332292
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1411 1412 1413 1428	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1733 A1733	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD	MO 21 S IS 270 E IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1968 1968 1967 1967 1967 1967 1969	9 7 4 4 5 5 5 5 5 5 4 5 3 4 4 4 3 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 255.8 186 285 187 187 255.8 285.8 188.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333 74.75 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.16666667 68.16666667	6 6 6 5 7 4 5 5 6 6 6 6 4 4 4 6	7 5 7 7 6 6 6 7 6 6 6 6 6 4 4 4 6	6 7 6 6 5 6 6 5 5 6 5 7 7 7 5 5 6	N	6 5 6 6 5 6 4 5 5 6 5 6 4 4 5 6 6 4 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.665072 38.559272 38.559514 38.567811 38.567911 38.593592 38.5938	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1715 A1716 A1733 A1733 A1733 A1795	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CREVE COEUR STATION RD UP RR	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458	1.24 0.62 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86	1967 1967 1964 1964 1968 1968 1969 1966 1966 1968 1967 1967 1967 1969 1969	9 7 4 4 5 5 5 5 5 5 4 4 4 4 3 3 4 4 4 4 2	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 255.8 186 285 187 187 255.8 188.9 188.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 78.3333333 53.41666667 69.5 69.5 42.58333333 70.16666667 68.16666667 30.75	6 6 6 6 5 7 4 5 5 6 6 6 6 4 4 4 6 5	7 5 7 7 6 7 6 6 6 7 6 6 6 6 4 4 4 6 5	6 7 6 6 5 6 6 5 5 7 7 7 5 5 6	X	6 5 6 5 6 4 5 5 6 5 6 4 4 4 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.593697 38.698197 38.698197 38.698217 38.665072 38.559712 38.559514 38.567911 38.593592 38.5938 38.5938	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1695 1696 1852	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1733 A1795 A2014 A2014 A2169	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64	MO 21 S IS 270 E IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 E MO 30 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 1.24	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1969 1969 1968 1968	9 7 4 4 5 5 5 5 5 4 4 5 3 3 4 4 4 2 2 2 2	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 255.8 188.9 188.9 112.6.6 1216.6	138.6666667 136.4166667 64.91666667 67.8333333 74.75 68.16666667 78.3333333 33.58333333 53.416666667 69.5 69.5 42.58333333 70.166666667 68.166666667 40.666666667	6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 6 6 6 6 6 6 6 6 6 7 6 6 6 6	6 7 6 6 5 5 6 6 5 7 7 7 5 6 6 6 7	N	6 5 6 6 4 5 5 5 6 6 4 4 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655519 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.565072 38.559272 38.559272 38.559514 38.567811 38.593592 38.5938 38.505725 38.515894 38.516136 38.674539	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435608 -90.435656 -90.645581
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1733 A1793 A2014 A2014 A2014 A2169 A2219	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR	MO 21 S IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 E MO 30 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 1.24 0.62 1.86	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1969 1969 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3 4 4 4 2 2 2 2 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 255.8 188.9 112.8 1216.6 239.4	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.16666667 68.16666667 40.66666667 40.66666667 40.66666667 46.5	6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 6 6 4 4 6 6 5 7 7	6 7 6 6 5 6 6 5 5 6 5 7 7 7 5 6 6 6 7 6 6	N	6 5 6 6 5 6 4 5 5 6 6 4 4 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559514 38.567811 38.567811 38.593592 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406925 -90.393744 -90.393744 -90.393675 -90.332278 -90.616989 -90.435608 -90.435656 -90.645581 -90.445464
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412	A1033 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1795 A2014 A2014 A2169 A2219 A2779	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY	MO 21 S IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1969 1969 1968 1968 1968	9 7 4 4 5 5 5 5 5 5 5 4 5 3 4 4 4 3 3 3 4 4 4 2 2 2 2 2 3 3 3 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 147.9 255.8 255.8 186 285 187 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.5 49.5	6 6 6 5 7 4 5 5 6 6 6 6 6 6 5 7 7 4 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 4 4 4 6 6 5 7 7 6 6 6 6 6 7 7 6 6 6 6 6 6 6 7 7 7 7 6 6 6 6 6 6 6 6 6 6 7 7 7 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 6 6 6 7 6 6 7	N	6 5 6 6 4 5 5 6 6 4 4 4 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559272 38.559514 38.567811 38.567811 38.593592 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635442	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406925 -90.393744 -90.393744 -90.3937292 -90.332278 -90.616989 -90.435656 -90.445664 -90.343692
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1795 A2014 A2014 A2019 A2219 A2779	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY	MO 21 S IS 270 E IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 W	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1968 1968 1967 1967 1967 1969 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 5 5 4 3 4 4 4 2 2 2 2 3 3 3 3 3	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 285 186 285 187 187 255.8 285.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 128.9	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.66666667 40.5 49.5 49.83333333	6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 7 7 6 6 6 7 7	7 5 7 7 6 6 7 6 6 6 6 6 6 4 4 4 6 6 6 7 7 6 6 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 6 6 6 7 6 6 7 6 6		6 5 6 6 4 5 5 6 5 6 6 4 4 4 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559272 38.559514 38.567811 38.567811 38.5938 38.5938 38.5938 38.595725 38.515894 38.516136 38.674539 38.511847 38.635442 38.635449	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406925 -90.393744 -90.393744 -90.39375 -90.332292 -90.332278 -90.616989 -90.435608 -90.435656 -90.645581 -90.445464 -90.343692 -90.343553
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418	A1033 A1051 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1795 A2014 A2014 A2014 A2169 A2219 A2779 A2779 A2788	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY	MO 21 S IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 W IS 170 E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522	1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 4 4 3 3 4 4 4 2 2 2 3 3 3 3 6	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 285 186 285 187 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 148.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 83.58333333 74.75 68.16666667 78.33333333 53.41666667 69.5 69.5 42.58333333 70.166666667 30.75 40.66666667 40.66666667 40.66666667 40.5 49.5 49.5 49.8333333 105.5833333	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 7 7 6 6 6 7 7 7 7 6 6 6 6 7	7 5 7 7 6 6 6 6 6 6 6 6 6 6 7 7 6 6 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 6 6 6 7 7 6 6 6 6		6 5 6 6 5 6 4 5 5 6 6 6 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559272 38.559514 38.567811 38.567811 38.5938 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635442 38.635419 38.646536	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406925 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435608 -90.45581 -90.445464 -90.343692 -90.343553 -90.348772
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418	A1033 A1051 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1715 A1716 A1733 A1733 A1795 A2014 A2014 A2169 A2219 A2779 A2779 A2779 A2788 A2790	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 E IS 54 W SIS 45 E IS 54 W SIS 65 E SIS	3.58484 0.54002 21.86988 13.80058 13.80058 13.80058 13.8096 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.6	1967 1967 1964 1964 1968 1968 1969 1966 1966 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 4 5 5 5 5 4 5 3 4 4 4 2 2 2 3 3 3 3 6 6 6	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 4827 44704 108643 117167	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146.8 83	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667 78.3333333 53.416666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5	6 6 6 6 5 7 4 5 5 6 6 6 6 6 7 6 6 7 6 6 7 7 6 6 6 6 6	7 5 7 7 6 6 7 6 6 6 6 6 4 4 6 6 5 7 7 6 6 6 6 7 7 6 6 6 6 7 7 7 6 6 6 6	6 7 6 6 5 5 6 5 5 7 7 7 5 5 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 7 6 6 6 7 7 7 7 6 6 6 7 7 6 6 7 6 6 7 6 6 7 6 7 6 6 7 6 7 6 7 6 6 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		6 5 6 6 4 5 5 6 6 4 4 4 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655519 38.799919 38.740067 38.533697 38.698197 38.698331 38.652072 38.559272 38.559272 38.559272 38.567811 38.567811 38.567911 38.593592 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635419 38.646536 38.646536 38.645363	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.48386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.46581 -90.45566 -90.645581 -90.44564 -90.343692 -90.343553 -90.343553
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1795 A2014 A2014 A2169 A2219 A2779 A2779 A2788 A2790 A2927	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD WP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR	MO 21 S IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 E IS 45 E IS 45 E IS 45 E IS 46 W IS 47 E IS 47 E IS 48 E IS 49 E IS 49 E IS 49 E IS 40 E IS 40 E IS 41 E IS 41 E IS 42 E IS 45 E IS 45 E IS 46 E IS 47 E IS	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.6	1967 1967 1964 1964 1968 1968 1966 1966 1966 1966 1967 1967 1967 1967	9 7 4 4 4 5 5 5 5 5 4 5 3 4 4 4 3 3 3 4 4 4 6 6 6 4	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146.8 83 861.7	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 68.16666667 78.3333333 53.416666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.5 49.5 49.83333333 105.5833333 106.9166667 59.33333333	6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 6 4 4 4 6 6 5 7 7 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6	6 7 6 6 5 5 6 6 5 7 7 7 5 6 6 6 7 6 6 6 7		6 5 6 6 4 5 5 5 6 6 4 4 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655519 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.559272 38.559272 38.559272 38.559272 38.559272 38.559514 38.567811 38.567811 38.593592 38.515894 38.511847 38.635442 38.635442 38.635442 38.6354419 38.646536 38.653347 38.757308	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435608 -90.445664 -90.3435692 -90.343553 -90.348772 -90.353878 -90.338758
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419 2513	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1793 A2014 A2014 A2014 A2019 A2779 A2779 A2779 A2788 A2790 A2927 A3547	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR RT D	MO 21 S IS 270 E IS 270 E IS 270 W IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 E IS 170 E IS 170 E IS 170 E IS 170 W WEST PORT PLAZA DR	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954 0.50282	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.6	1967 1967 1964 1964 1968 1968 1966 1966 1966 1967 1967 1967 1967 1967	9 7 4 4 5 5 5 5 5 4 5 3 4 4 4 3 3 3 4 4 4 2 2 2 2 3 3 3 6 6 6 4 5	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 255.8 188.9 112.6 1216.6 239.4 83 128.9 148.9 148.9 149	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 68.16666667 78.3333333 53.416666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 6 7 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 6 6 6 6 4 4 4 6 6 6 7 7 6 6 6 6	6 7 6 6 5 5 6 5 7 7 5 6 6 6 7 6 6 6 6 7 7 6 6 6 6		6 5 6 6 5 6 4 5 5 6 6 4 4 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.565072 38.559272 38.559272 38.559514 38.567811 38.567911 38.593592 38.515894 38.516136 38.674539 38.511847 38.635442 38.635442 38.635449 38.635449 38.646536 38.6553347 38.757308	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435608 -90.435656 -90.645581 -90.445464 -90.343692 -90.343553 -90.348772 -90.353878 -90.338758 -90.442933
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2418 2513 2973 3196	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1733 A1795 A2014 A2014 A2019 A2779 A2779 A2779 A2778 A2790 A2927 A3547 A3856	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR RT D IS 44	MO 21 S IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 W IS 170 E IS 170 F IS 170 W WEST PORT PLAZA DR BOWLES AVE S	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954 0.50282 0.03472	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 1.86 1.24 0.62 0.62 1.86 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.6	1967 1967 1964 1964 1968 1968 1966 1966 1966 1967 1967 1967 1967 1967	9 7 4 4 5 5 5 5 5 4 5 3 4 4 4 2 2 2 3 3 3 6 6 6 4 5 5 5	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167 49885 11312	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 285 186 285 187 255.8 188.9 112.8 1216.6 239.4 83 128.9 146.8 83 861.7 243 288	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667 78.33333333 53.416666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.66666667 40.5 49.5 49.5 49.5 49.5 49.5 49.5 49.5 49	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 6 6 6 6 6 7 7 6 6 6 6 7 7 6 6 6 6 7 7 7 6 6 6 6 7 7 7 6 6 6 6 7 7 7 6 6 6 6 7 7 6 6 6 7 7 6 6 6 7 7 6 6 6 7 7 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 7 6 7 7 6 7 7 6 7	6 7 6 6 5 6 6 5 5 5 6 6 7 7 6 6 6 7 6 6 6 7 6 6 7 6 6 6 7 7 7 6 6 6 7 7 7 7 8 7 8		6 5 6 6 5 6 4 5 5 6 6 6 4 4 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.565072 38.559514 38.567811 38.567811 38.593592 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635442 38.635442 38.635442 38.653347 38.757308 38.699669 38.59272	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435656 -90.645581 -90.445464 -90.343692 -90.343553 -90.445464 -90.343692 -90.343553 -90.348772 -90.353878 -90.338758 -90.442933 -90.469378
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419 2419 2513 2973 3196	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1733 A1795 A2014 A2014 A2019 A2779 A2779 A2779 A2778 A2788 A2790 A2927 A3547 A3856 A4064	05 05 05 05 05 05 05 05 05 05	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST FOREST PARK PKWY CST FOREST PARK PKWY CST LADLE RD NS RR, COLDWATER CR RT D IS 44 MO 141	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 W OR 44 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 E IS 170 W WEST PORT PLAZA DR BOWLES AVE S CLAYTON RD E	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954 0.50282 0.03472 7.78286	1.24 0.62 0.62 0.62 0.62 1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3 4 4 3 3 4 4 2 2 2 3 3 3 6 6 6 6 4 5 5 5 5 5 5 5 5 6 6 7 7 7 7 7 7 7 7 7 7	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167 49885 11312 20129 21008	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 147.9 255.8 255.8 186 285 187 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146 83 861.7 243 288 311.9	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667 69.5 42.58333333 70.166666667 30.75 40.66666667 40.66666667 40.66666667 59.3333333 105.5833333 105.916666667 79.75 95.08333333	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 7 6 6 6 6 6 7 6 6 6 6	7 5 7 7 6 6 6 7 6 6 6 6 4 4 4 6 6 6 7 7 6 6 6 7 7 6 6 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 6 6 6 7 6 6 6 7 6 6 6 7 6 6 6 7 7 6 6 6 6 7 7 7 7 6 6 6 7 7 6 6 6 7 6 7 6 7 6 7 7 6 7 7 7 7 8 7 8		6 5 6 6 4 5 5 6 6 4 4 4 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.565072 38.559272 38.559514 38.567811 38.567811 38.593592 38.5938 38.505725 38.516136 38.674539 38.511847 38.635442 38.635449 38.635449 38.646536 38.67338 38.757308 38.699669 38.542772 38.625375	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393744 -90.393729 -90.332278 -90.616989 -90.435656 -90.45581 -90.454581 -90.343692 -90.34372 -90.348772 -90.33878 -90.33878 -90.33878 -90.442933 -90.469378 -90.469378 -90.469378
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419 2513 2973 3196 3341	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1795 A2014 A2014 A2019 A2219 A2779 A2788 A2790 A2927 A3547 A3856 A4064 A4287	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR RT D IS 44 MO 141 FLAT CR, BIKE PATH	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 47 W OR 44 E MO 30 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 E IS 170 W WEST PORT PLAZA DR BOWLES AVE S CLAYTON RD E MO 109 S	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954 0.50282 0.03472 7.78286 11.48054	1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3 4 4 3 3 3 4 4 2 2 2 2 3 3 3 6 6 6 6 4 5 5 5 6 4 6 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167 49885 11312 20129 21008 21259	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 285 186 285 187 187 187 255.8 285.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146 83 861.7 243 288 311.9 118.1	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.66666667 40.66666667 59.5 49.5 49.8333333 105.5833333 105.5833333 80.66666667 74.75 95.08333333	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 6 6 6 6 6 6 6 6 7 7 6 6 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 5 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 7 7 6 6 7 6 7 7 7 6 7 6 7 7 6 7		6 5 6 6 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559514 38.567811 38.567811 38.59372 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635442 38.635442 38.635449 38.646536 38.675308 38.699669 38.542772 38.625375 38.498922	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393744 -90.393729 -90.332278 -90.616989 -90.435608 -90.435608 -90.435608 -90.435636 -90.645581 -90.445464 -90.343692 -90.34378 -90.338778 -90.338778 -90.338758 -90.442933 -90.4469378 -90.513297 -90.626786
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419 2513 2973 3196 33341 3505	A1033 A1051 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1716 A1733 A1795 A2014 A2014 A2014 A2169 A2219 A2779 A2788 A2790 A2927 A3547 A3856 A4064 A4287 A4626	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR RT D IS 44 MO 141 FLAT CR, BIKE PATH UP RR, BONHOMME CR	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 44 F IS 45 E IS 47 W OR 44 E MO 30 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 W WEST PORT PLAZA DR BOWLES AVE S CLAYTON RD E MO 109 S IS 64 E	3.58484 0.54002 21.86988 13.80058 13.80058 13.80058 13.80058 13.80058 13.80058 13.80058 13.80058 13.8058 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 9.81522 9.27644 9.58954 0.50282 0.03472 7.78286 11.48054 18.60806	1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3 4 4 4 2 2 2 2 3 3 3 6 6 6 4 5 5 5 5 4 4 4 4 4 4 4 4 4 4 4 4	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167 49885 11312 20129 21008 21259 46168	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 147.9 255.8 255.8 186 285 187 187 255.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146.8 83 128.9 146.8 83 128.9 146.8 83 128.9 148.9 149.9	138.6666667 136.4166667 64.91666667 64.91666667 67.8333333 74.75 68.16666667 68.16666667 78.3333333 53.41666667 69.5 42.58333333 70.156666667 40.66666667 40.66666667 40.5 49.8333333 106.9166667 74.75 95.08333333 80.666666667 74.75 95.08333333 85.58333333 85.58333333 85.58333333	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 7 6 6 6 6 7 7 6 6 6 6	7 5 7 7 6 6 6 6 6 6 6 6 6 6 6 7 7 6 6 6 6	6 7 6 6 5 5 6 5 5 7 7 7 5 5 6 6 6 7 6 6 6 7 6 6 7 6 7		6 5 6 6 5 6 4 5 5 6 6 6 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559514 38.567811 38.567811 38.59372 38.5938 38.505725 38.515894 38.516136 38.674539 38.51847 38.635442 38.635419 38.646536 38.653347 38.757308 38.69669 38.542772 38.625375 38.498922 38.664911	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.48386 -90.573072 -90.406922 -90.393744 -90.393675 -90.332292 -90.332278 -90.616989 -90.435608 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.343692 -90.343692 -90.343593 -90.34563 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.45581 -90.57328
STATBR	849 848 863 905 948 1025 1026 1312 1371 1410 1411 1412 1413 1428 1429 1489 1695 1696 1852 1901 2412 2413 2418 2419 2513 2973 3196 3341	A1033 A1051 A1051 A1051 A1072 A1109 A1157 A1243 A1243 A1618 A1680 A1715 A1716 A1716 A1716 A1733 A1795 A2014 A2014 A2019 A2219 A2779 A2788 A2790 A2927 A3547 A3856 A4064 A4287	05 05 05 05 05 05 05 05 05 05 05 05 05 0	ST. LOUIS	IS 270 CRD VON TALGE RD, BNSF R RT AB RT AB COLDWATER CR MALINE CR PEDESTRAIN TRAIL IS 270 IS 270 CREVE COEUR CR UP RR, BONHOMME CR US 50, US 61 IS 44 IS 44 CST LACLEDE STATION RD CST LACLEDE STATION RD UP RR MERAMEC RVR, CST WATER S MERAMEC RVR, CST WILLIAM IS 64 FENTON CR CST GALLERIA PKWY CST GALLERIA PKWY CST FOREST PARK PKWY CST LADUE RD NS RR, COLDWATER CR RT D IS 44 MO 141 FLAT CR, BIKE PATH	MO 21 S IS 270 E IS 270 E IS 270 E IS 270 E US 67 S RT AC S MO 21 S MO 364 E MO 364 W MO 340 E IS 64 W IS 44 E IS 44 W BIG BEND RD E BIG BEND RD W IS 44 E IS 47 W OR 44 E MO 30 E MO 30 W SPIRIT OF ST LOUIS GRAVOIS RD E IS 170 E IS 170 E IS 170 W WEST PORT PLAZA DR BOWLES AVE S CLAYTON RD E MO 109 S	3.58484 0.54002 21.86988 13.80058 11.8296 5.52854 1.30138 21.0366 0.2294 9.18344 22.103 276.99182 15.42188 8.93048 0.97402 281.87742 10.5307 4.62458 38.51006 13.8353 0.01798 0.51894 10.6454 0.44516 9.81522 9.27644 9.58954 0.50282 0.03472 7.78286 11.48054	1.24 0.62 0.62 0.62 0.62 0.62 0.62 0.62 0.62	1967 1967 1964 1964 1968 1968 1966 1966 1966 1968 1967 1967 1967 1967 1967 1969 1968 1968 1968 1968 1968 1968 1968	9 7 4 4 5 5 5 5 5 4 5 3 4 4 3 3 3 4 4 2 2 2 2 3 3 3 6 6 6 6 4 5 5 5 6 4 6 4 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	36967 162153 109300 103072 28231 17478 21176 43141 45037 33284 50558 42297 47022 10294 10531 66908 44092 108 22252 22603 788 9244 48827 44704 108643 117167 49885 11312 20129 21008 21259	P - POSTED FOR LOAD	259.8 277.8 171.9 171.9 210.9 148.9 255.8 285 186 285 187 187 187 255.8 285.8 188.9 112.8 1216.6 1216.6 239.4 83 128.9 146 83 861.7 243 288 311.9 118.1	138.6666667 136.4166667 64.91666667 64.91666667 67.83333333 74.75 68.16666667 68.16666667 69.5 42.58333333 70.166666667 40.66666667 40.66666667 40.66666667 40.66666667 59.5 49.5 49.8333333 105.5833333 105.5833333 80.66666667 74.75 95.08333333	6 6 6 6 5 7 4 5 5 6 6 6 6 6 6 6 7 6 6 6 6 6 6 6 6 6 6	7 5 7 7 6 6 6 6 6 6 6 6 6 6 6 7 7 6 6 6 6	6 7 6 6 5 6 5 5 6 5 7 7 7 5 5 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 7 7 6 6 7 6 7 7 7 6 7 6 7 7 6 7		6 5 6 6 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	38.513097 38.505239 38.655519 38.655508 38.799919 38.740067 38.533697 38.698197 38.698331 38.682217 38.655072 38.559514 38.567811 38.567811 38.59372 38.5938 38.505725 38.515894 38.516136 38.674539 38.511847 38.635442 38.635442 38.635449 38.646536 38.675308 38.699669 38.542772 38.625375 38.498922	-90.371256 -90.343917 -90.4483 -90.448019 -90.331797 -90.251214 -90.339689 -90.450647 -90.450653 -90.488386 -90.573072 -90.406922 -90.393744 -90.393744 -90.393729 -90.332278 -90.616989 -90.435608 -90.435608 -90.435608 -90.435636 -90.645581 -90.445464 -90.343692 -90.34378 -90.338778 -90.338778 -90.338758 -90.442933 -90.4469378 -90.513297 -90.626786

STATBR	34081	A8121	05	ST. LOUIS	FEE FEE CR	MO 141 N	26.42936	3.72	2003	2	6798	P - POSTED FOR LOAD	577.6	73.41666667	6	6	6	N	6	FAIR	38.7392	-90.4752
STATBR	34080	A8121 A8122	05	ST. LOUIS	FEE FEE CR	MO 141 N	4.2594	3.72	2003	2	8436	P - POSTED FOR LOAD	577.6	51.41666667	7	6	6	N N	6	FAIR	38.7401	-90.4745
STATBR	5190	H0989	05	ST. LOUIS	DEER CR	US 67 S	25.1038	0.62	1930	5	30093	P - POSTED FOR LOAD	43	76.75	5	5	6	N	5	FAIR	38.642114	-90.405519
STATBR	5191	H0990	05	ST. LOUIS	TWO MILE CR	US 61 S	165.6609	8.68	1930	4	21533	P - POSTED FOR LOAD	122	76.75	N	6	7	N	6	FAIR	38.614303	-90.406011
STATBR	5309	J0228	05	ST. LOUIS	GRAVOIS CR	MO 366 E	3.3728	0.62	1931	4	24533	P - POSTED FOR LOAD	51.8	87.83333333	5	4	5	N	4	POOR	38.561144	-90.371094
STATBR	5408	J0493	05	ST. LOUIS	BNSF RR	OR 270 E	3.71752	1.86	1931	2	1799	P - POSTED FOR LOAD	139.1	42.91666667	6	6	5	N	5	FAIR	38.768189	-90.208606
STATBR	5554	J0847	05	ST. LOUIS	MO 367	IS 270 E	32.01618	0.62	1961	8	97539	P - POSTED FOR LOAD	200.1	112.75	5	6	6	N	5	FAIR	38.770689	-90.238831
STATBR	5881	K0637	05	ST. LOUIS	MERAMEC RVR, CRD MERAMEC	MO 21 S	8.10588	14.88	1940	4	16571	P - POSTED FOR LOAD	647.8	51.75	7	5	6	N	5	FAIR	38.462922	-90.414889
STATBR	6389	L0623	05	ST. LOUIS	MERAMEC RVR, CST YARNELL	IS 44 W	17.21616	0.62	1954	5	57686	P - POSTED FOR LOAD	1102.7	60.66666667	6	5	5	N	5	FAIR	38.543794	-90.4348
STATBR	6454	L0717	05	ST. LOUIS	COLDWATER CR	IS 270 E	25.9718	0.62	1960	7	127509	P - POSTED FOR LOAD	119.4	119.3333333	4	5	5	N	4	POOR	38.777114	-90.350383
STATBR	6492	L0761	05	ST. LOUIS	IS 44	BEAUMONT ANTIRE RD	0.0372	3.72	1958	2	1184	P - POSTED FOR LOAD	268	45.58333333	7	7	6	N	6	FAIR	38.515297	-90.549767
STATBR	6603	L0932	05	ST. LOUIS	FOX CR	IS 44 E	259.66902	0.62	1960	3	25474	P - POSTED FOR LOAD	175.8	54.41666667	6	7	8	N	6	FAIR	38.502539	-90.699575
STATBR	6604	L0932	05	ST. LOUIS	FOX CR	IS 44 W	32.73848	0.62	1960	3	27312	P - POSTED FOR LOAD	175.8	54.41666667	6	7	7	N	6	FAIR	38.502689	-90.699589
STATBR	113	A0134	05	ST. LOUIS CITY	NO FEATURE	RP RV70E TO BROADW	0.22072	4.96	1958	1	2452	P - POSTED FOR LOAD	258.8	27.83333333	3	3	3	N	3	POOR	38.638344	-90.186586
STATBR	324	A0482	05	ST. LOUIS CITY	TRRA RR	WEST FLORISSANT AV	7.87152	1.86	1959	5	20095	P - POSTED FOR LOAD	79	111.8333333	7	5	6	N	5	FAIR	38.683697	-90.228933
STATBR	852	A1057	05	ST. LOUIS CITY	RIVER DES PERES, CST GER	IS 55 S	7.4617	0.62	1963	8	104212	P - POSTED FOR LOAD	557.9	129.5	6	5	6	N	5	FAIR	38.553139	-90.270794
STATBR	867	A1076	05	ST. LOUIS CITY	MO PAC RR	IS 55 N	202.16216	0.62	1963	5	52028	P - POSTED FOR LOAD	670.8	72.75	5	7	6	N	5	FAIR	38.553808	-90.263242
STATBR	882	A1085	05	ST. LOUIS CITY	CST 2ND ST	IS 55 S	3.26864	0.62	1965	4	44620	P - POSTED FOR LOAD	597	56.66666667	6	5	6	N	5	FAIR	38.590211	-90.214131
STATBR	883	A1085	05	ST. LOUIS CITY	CST 2ND ST	IS 55 N	205.97888	0.62	1965	4	48422	P - POSTED FOR LOAD	597	66.58333333	6	5	6	N	5	FAIR	38.590278	-90.213889
STATBR	887	A1088	05	ST. LOUIS CITY	IS 55	ARSENAL ST E	5.24768	3.1	1964	3	6254	P - POSTED FOR LOAD	240.1	32.75	6	6	6	N	6	FAIR	38.596594	-90.216122
STATBR	888	A1088	05	ST. LOUIS CITY	IS 55	ARSENAL ST W	0.70432	3.1	1964	2	9392	P - POSTED FOR LOAD	240.1	42.58333333	6	6	6	N	6	FAIR	38.596694	-90.216125
STATER	889	A1089	05	ST. LOUIS CITY	IS 55	PESTALOZZI ST E	1.45948	3.1	1964	2	7968	P - POSTED FOR LOAD	245	47.5	5	5	7	N	5	FAIR	38.598719	-90.215636
STATBR	891	A1091	05 05	ST. LOUIS CITY	IS 55	MO 30 E	52.5636	1.86	1965	6	15585	P - POSTED FOR LOAD	258.8	87.5	5 7	5	5	N N	5	FAIR FAIR	38.608397	-90.212508
STATBR STATBR	895 1053	A1096 A1276	05 05	ST. LOUIS CITY	IS 44, RP IS44E TO IS55S MO PAC RR	MISSISSIPPI AVE S IS 55 S	0.58156 7.04134	1.86 0.62	1970 1963	2 5	5650 53562	P - POSTED FOR LOAD P - POSTED FOR LOAD	306 649.8	43.58333333 72.75	5	5	5 6	N N	5 5	FAIR FAIR	38.612244	-90.2145 -90.263111
STATBR	1245	A1276 A1501	05	ST. LOUIS CITY ST. LOUIS CITY	IS 44, CST 4TH ST, CST	IS 64 E	39.03086	9.92	1963	2	46829	P - POSTED FOR LOAD P - POSTED FOR LOAD	7845.1	33.75	5	6 4	6	N N	4	POOR	38.554039 38.623244	-90.263111 -90.201456
STATER	1245	A1501 A1501	05	ST. LOUIS CITY	IS 64, CST 4TH ST, CST B	IS 64 E	0.2945	9.92	1964	2	52775	P - POSTED FOR LOAD P - POSTED FOR LOAD	7845.1 7845.1	33.75	5	5	6	N N	5	FAIR	38.623244	-90.201456 -90.201328
STATBR	1256	A1501 A1516	05	ST. LOUIS CITY	CST SPRUCE ST, METROLINK	RP IS64W TO CLARK	0.2945	4.96	1964	1	2751	P - POSTED FOR LOAD P - POSTED FOR LOAD	1091.6	24.25	6	5	7	N N	5	FAIR	38.622903	-90.201328
STATER	1257	A1516 A1517	05	ST. LOUIS CITY	RP IS64E TO 6TH ST	RP BROADWAY TO IS6	0.15376	4.96	1967	1	3892	P - POSTED FOR LOAD	741	24.25	7	5	7	N N	5	FAIR	38.621972	-90.195903
STATBR	1258	A1517 A1517	05	ST. LOUIS CITY	8TH STREET	RP IS64E TO 6TH ST	0.13376	4.96	1967	1	5215	P - POSTED FOR LOAD	476.9	24.25	7	5	6	N	5	FAIR	38.621972	-90.195903
STATBR	1259	A1518	05	ST. LOUIS CITY	CST SPRUCE ST	RP 10TH ST TO IS64	0	4.96	1967	1	4503	P - POSTED FOR LOAD	995.8	24.25	5	5	6	N	5	FAIR	38.622831	-90.197328
STATBR	1260	A1519	05	ST. LOUIS CITY	RR PRIVATE ENTRANC	RP IS64E TO 11TH S	0.0341	4.96	1967	1	5638	P - POSTED FOR LOAD	351.9	35.08333333	6	6	7	N	6	FAIR	38.623008	-90.198822
STATBR	1261	A1520	05	ST. LOUIS CITY	CST 14TH ST	RP 14TH ST TO IS64	0.07378	4.96	1967	1	8104	P - POSTED FOR LOAD	805.9	24.25	7	7	6	N	6	FAIR	38.624292	-90.204011
STATBR	1844	A2163	05	ST. LOUIS CITY	UNION PACIFIC RR	IS 44 E	286.3563	0.62	1970	4	50216	P - POSTED FOR LOAD	230.9	69.16666667	7	6	6	N	6	FAIR	38.6185	-90.262242
STATBR	1845	A2163	05	ST. LOUIS CITY	UNION PACIFIC RR	IS 44 W	6.02888	0.62	1970	4	46827	P - POSTED FOR LOAD	230.9	69.16666667	8	7	6	N	6	FAIR	38.618714	-90.261933
STATBR	1937	A2256	05	ST. LOUIS CITY	IS 44	COMPTON AVE S	2.01252	1.86	1970	2	5144	P - POSTED FOR LOAD	243	47.5	7	5	6	N	5	FAIR	38.615222	-90.232617
STATBR	2004	A2322	05	ST. LOUIS CITY	IS 44	MACKLIND AVE S	0.72354	1.86	1969	2	4121	P - POSTED FOR LOAD	183	47.5	5	5	6	N	5	FAIR	38.619153	-90.276672
STATBR	2006	A2326	05	ST. LOUIS CITY	CST SUBLETTE AVE	IS 44 E	285.35252	0.62	1969	5	48253	P - POSTED FOR LOAD	124.6	68.16666667	6	6	6	N	6	FAIR	38.619122	-90.280989
STATBR	2007	A2326	05	ST. LOUIS CITY	CST SUBLETTE AVE	IS 44 W	7.06862	0.62	1969	4	50627	P - POSTED FOR LOAD	125	68.16666667	6	6	6	N	6	FAIR	38.619314	-90.280947
STATBR	2041	A2368	05	ST. LOUIS CITY	CST HAMPTON AVE	IS 44 E	284.95634	0.62	1969	4	46013	P - POSTED FOR LOAD	187.9	69.5	6	5	5	N	5	FAIR	38.618578	-90.288156
STATBR	2042	A2368	05	ST. LOUIS CITY	CST HAMPTON AVE	IS 44 W	7.4586	0.62	1969	4	50627	P - POSTED FOR LOAD	187.9	69.5	6	5	5	N	5	FAIR	38.618736	-90.288233
STATBR	2065	A2394	05	ST. LOUIS CITY	CST WABASH AVE, RIVER DE	IS 44 E	282.83904	0.62	1971	4	50590	P - POSTED FOR LOAD	597.9	69.16666667	7	6	7	N	6	FAIR	38.599622	-90.315972
STATBR	2066	A2394	05	ST. LOUIS CITY	CST MCCAUSLAND AVE, RIVE	IS 44 W	9.50026	0.62	1971	4	51815	P - POSTED FOR LOAD	396.9	69.16666667	7	7	7	N	7	GOOD	38.599847	-90.315939
STATBR	11732	A3162	05	ST. LOUIS CITY	CST PARK AVE, MO 100,	IS 44 W	1.96788	0.62	1976	3	54631	P - POSTED FOR LOAD	3174.1	71.16666667	6	6	7	N	6	FAIR	38.615067	-90.194044
STATBR	2828	A3353	05	ST. LOUIS CITY	CST BROADWAY, CST HICKOR	RP IS44W TO S 7TH	0.08308	0.62	1977	1	7618	P - POSTED FOR LOAD	445.8	33.75	7	7	7	N	7	GOOD	38.615128	-90.194586
STATBR	33276	A6426	05	ST. LOUIS CITY	RP IS44W TO BROADWAY, IS	CASS AVE E	2.36158	1.24	2011	4	12108	P - POSTED FOR LOAD	390	67.5	6	7	7	N	6	FAIR	38.639722	-90.187281
STATBR	11769	L0361	05	ST. LOUIS CITY	CST PARK AVE, MO 100,	IS 44 E	289.93804	0.62	1952	4	53830	P - POSTED FOR LOAD	3226.2	86.25	6	6	7	N	6	FAIR	38.614942	-90.193883
STATBR	6418	L0667	05	ST. LOUIS CITY	CST VANDEVENTER AVE, CST	IS 64 E	37.06112	4.96	1956	3	58179	P - POSTED FOR LOAD	1390.7	62.91666667	4	6	6	N	4	POOR	38.631886	-90.244628
STATBR STATBR	6530 6531	L0815	05	ST. LOUIS CITY	CST 4TH ST, CST CARR S CST 4TH ST, CST CARR S	IS 44 W IS 44 E	0.67332 291.3504	0.62 0.62	1958 1958	3	44241 34272	P - POSTED FOR LOAD P - POSTED FOR LOAD	2564.3 2564.3	70.83333333 70.83333333	6	5	7	N	5	FAIR FAIR	38.632881 38.632889	-90.186158 -90.185922
		L0815	05	ST. LOUIS CITY						3				1	6	5	7	N	5			
STATBR STATBR	5937 8799	K0770 S0669	06 06	BARRY	FLAT CR BRANTLEY BR	MO 39 S MO 39 S	90.6068	21.7	1938 1933	2	1706 1617	P - POSTED FOR LOAD P - POSTED FOR LOAD	70.8	23.25 21.25	3	5	6	N N	3	FAIR POOR	36.732633 36.813594	-93.670294 -93.690736
STATBR	9134	T0421	06	BARRY	DRY HOLLOW BR	MO 112 W	84.20964	24.18	1933	2	2034	P - POSTED FOR LOAD P - POSTED FOR LOAD	126.9	21.25	6	5	6	N N	5	FAIR	36.584811	-93.836683
STATBR	9203	T0565	06	BARRY	E FK ROCK CR	RT M S	3.70264	24.18	1963	2	251	P - POSTED FOR LOAD	142	27.5	5	8	7	N	5	FAIR	36.609419	-93.700086
STATBR	7483	P0083	06	BARTON	CHANEY BR	RT F S	2.69514	24.18	1950	2	270	P - POSTED FOR LOAD	98.1	23.91666667	5	5	5	N	5	FAIR	37.543097	-94.095042
STATBR	7626	P0343	06	BARTON	LIT DRY WOOD CR	RT V E	11.15132	19.84	1953	1	358	P - POSTED FOR LOAD	132.8	16.33333333	5	6	5	N	5	FAIR	37.605117	-94.363703
STATBR	8140	R0141	06	BARTON	DRYWOOD CR	RT K E	2.86068	123.38	1961	2	312	P - POSTED FOR LOAD	223	24.25	3	5	7	N	3	POOR	37.638681	-94.564844
STATBR	9344	T0926	06	BARTON	DRY WOOD CR	RT K E	5.07656	17.98	1947	1	200	P - POSTED FOR LOAD	132.8	22.25	3	5	6	N	3	POOR	37.619139	-94.549275
STATBR	9480	W0545	06	BARTON	FK OF PETTIS CR	RT T S	2.13528	21.08	1951	2	730	P - POSTED FOR LOAD	14.1	23.91666667	6	4	6	N	4	POOR	37.465522	-94.188456
STATBR	7886	P0784	06	BATES	CAMP CR	RT W S	6.50752	24.18	1955	2	50	P - POSTED FOR LOAD	108.9	23.25	3	5	4	N	3	POOR	38.130108	-94.124992
STATBR	7930	P0846	06	BATES	PANTHER CR	RT W S	1.89782	24.18	1955	2	50	P - POSTED FOR LOAD	97.1	22.25	3	6	4	N	3	POOR	38.173053	-94.091208
STATBR	8961	T0032	06	BATES	WILLOW CR	RT B E	9.26776	29.76	1935	1	289	P - POSTED FOR LOAD	66.9	21.25	5	5	6	N	5	FAIR	38.092486	-94.183483
STATBR	9064	T0279	06	BATES	BATES COUNTY DRAIN	RT B E	2.23882	29.76	1934	2	523	P - POSTED FOR LOAD	429	22.25	3	5	4	N	3	POOR	38.096356	-94.307922
STATBR	9065	T0280	06	BATES	MARAIS DES CYGNES	RT B E	4.00086	29.76	1934	2	523	P - POSTED FOR LOAD	264	21.25	4	5	4	N	4	POOR	38.098567	-94.278139
STATBR	6263	L0413	06	BENTON	TEBO CR	RT C E	13.96116	21.7	1951	2	1641	P - POSTED FOR LOAD	47.9	25.83333333	6	6	6	N	6	FAIR	38.390606	-93.393989
STATBR	6920	N0323	06	BENTON	BIG TURKEY CR	RT AA E	1.7205	24.18	1957	1	172	P - POSTED FOR LOAD	132.8	22.25	5	5	6	N	5	FAIR	38.080131	-93.256767
STATBR	8063	R0031	06	BENTON	BRUSHY CR	RT AB E	0.15996	123.38	1962	1	232	P - POSTED FOR LOAD	71.8	22.25	5	7	7	N	5	FAIR	38.267667	-93.153711
STATBR	8292	R0350	06	BENTON	LAKE CR	RT JJ E	4.70084	17.98	1963	2	272	P - POSTED FOR LOAD	148.9	22.25	3	5	6	N	3	POOR	38.511139	-93.140042
STATCUL	9786	X0742	06	BENTON	BARKER CR	RT E S	2.6722	29.76	1947	2	967	P - POSTED FOR LOAD	21	25.83333333	N	N	N	3	3	POOR	38.490369	-93.497194
STATBR	9851	X0890	06	BENTON	WILLIAMS CR	RT B S	3.11426	26.04	1949	2	991	P - POSTED FOR LOAD	37.1	20.91666667	6	6	5	N	5	FAIR	38.426047	-93.174894
STATBR	6334	L0537	06	CEDAR	BIG SAC RVR	RT N E	2.19418	24.18	1953	2	262	P - POSTED FOR LOAD	401.8	24.58333333	5	7	6	N	5	FAIR	37.803575	-93.806533
STATBR	6944	N0348	06	CEDAR	CEDAR CR	RT K E	4.84716	21.7	1957	2	241	P - POSTED FOR LOAD	264	22.25	5	7	6	N	5	FAIR	37.774656	-93.884664
STATER	7045	N0490	06	CEDAR	S FK TURKEY CR	RT AA S	3.76464	21.08	1961	2	165	P - POSTED FOR LOAD	89.9	22.25	3	3	6	N	3	POOR	37.754297	-93.679131
STATER	7637	P0360	06	CEDAR	BEAR CR	RT M E	0.99386	26.04	1953	1	706	P - POSTED FOR LOAD	165	16.33333333	3	5	6	N	3	POOR	37.699214	-93.732819
STATER	8234	R0272	06	CEDAR	CLEAR CR	RT EE E	11.12466	17.98	1962	2	1282	P - POSTED FOR LOAD	240.1	24.25	3	4	7	N	3	POOR	37.897678	-94.0549
STATER	8563	S0026	06	CEDAR	BUFFALO CR	RT B E	23.79064	34.1	1936	1	653	P - POSTED FOR LOAD	272.9	21.91666667	4	6	6	N	4	POOR	37.621953	-93.911275
STATER	8699	S0428	06	CEDAR	SILVER CR	RT J S	12.01436	24.18	1932	2	702	P - POSTED FOR LOAD	73.1	20.91666667	6	4	5	N	4	POOR	37.756303	-93.757881
STATBR	8929	S0977	06	CEDAR	STINKING CR	MO 97 S	2.06956	16.12	1934	1	718	P - POSTED FOR LOAD	105	21.25	5	6	5	N	5	FAIR	37.747364	-94.027767

		,																				
STATBR	8931	S0979	06	CEDAR	HORSE CR	MO 97 S	6.3581	21.7	1954	1	601	P - POSTED FOR LOAD	230.9	23.58333333	3	5	6	N	3	POOR	37.687186	-94.032347
STATER	9581	X0190	06	CEDAR	CEDAR CR	MO 39 S	3.00266	29.76	1949	2	516	P - POSTED FOR LOAD	221.1	22.25	3	5	5	N	3	POOR	37.834186	-93.875617
STATER	464	A0646	06	CHRISTIAN	FINLEY CR	US 65 N	37.75552	0.62	1960	2	24166	P - POSTED FOR LOAD	311.9	31.41666667	3	5	5	N	3	POOR	37.017194	-93.228886
STATBR STATBR	808 2670	A1002 A3108	06 06	CHRISTIAN CHRISTIAN	FINLEY CR FARMERS BR	MO 14 E US 65 S	30.33722 269.45944	4.96 0.62	1962 1977	3	12829 31327	P - POSTED FOR LOAD P - POSTED FOR LOAD	372.9 228.9	52.41666667 58.66666667	6	- 6 - 7	7	N N	<u>6</u> 7	FAIR GOOD	37.024431 37.091364	-93.207972 -93.231389
STATBR	2672	A3110	06	CHRISTIAN	FINLEY CR	US 65 S	274.57444	0.62	1977	2	23603	P - POSTED FOR LOAD	310.9	42.25	6	7	6	N	6	FAIR	37.091364	-93.229206
STATBR	1759	A2075	06	DADE	STOCKTON LK	RT CC S	2.01128	123.38	1967	2	329	P - POSTED FOR LOAD	592.7	28.5	8	8	7	N	7	GOOD	37.010922	-93.775069
STATBR	1766	A2073 A2083	06	DADE	STOCKTON LK STOCKTON LK	MO 215 S	13.56002	35.96	1967	2	541	P - POSTED FOR LOAD	253.9	28.5	2	- 0	7	N	3	POOR	37.545272	-93.695167
STATBR	1767	A2083	06	DADE	STOCKTON LK	MO 245 S	4.60908	24.18	1967	2	460	P - POSTED FOR LOAD	2103.5	27.5	8	6	7	N	6	FAIR	37.569689	-93.654203
STATBR	5231	J0064	06	DADE	KILE CR	US 160 E	38.38234	14.26	1930	2	1646	P - POSTED FOR LOAD	64.9	21.58333333	4	4	6	N	4	POOR	37.391822	-94.055692
STATBR	7421	N0280	06	DADE	JORDAN CR	RT K E	4.97116	19.84	1957	2	334	P - POSTED FOR LOAD	121	22.25	3	4	3	N	3	POOR	37.328847	-93.745694
STATBR	7104	N0589	06	DADE	TURNBACK CR	RT WW E	4.54088	19.84	1958	2	182	P - POSTED FOR LOAD	228	22.25	5	3	6	N	3	POOR	37.288219	-93.759375
STATBR	7929	P0844	06	DADE	HORSE CR	RT D S	9.63046	17.98	1955	2	354	P - POSTED FOR LOAD	120	22.25	3	5	5	N	3	POOR	37.443158	-94.023842
STATBR	5520	J0782	06	DALLAS	NIANGUA RVR	MO 64 E	39.03892	47.12	1931	2	1178	P - POSTED FOR LOAD	466.7	25.58333333	3	4	4	N	3	POOR	37.737939	-92.860669
STATBR	8047	R0010	06	DALLAS	INDIAN CR	RT MM E	2.67282	123.38	1961	2	70	P - POSTED FOR LOAD	106.9	22.25	7	7	5	N	5	FAIR	37.705189	-92.941147
STATBR	8719	S0454	06	DALLAS	LIT NIANGUA RVR	RT E E	1.56364	24.18	1932	1	398	P - POSTED FOR LOAD	66.9	21.91666667	5	5	5	N	5	FAIR	37.841622	-93.002722
STATBR	9049	T0244	06	DALLAS	NIANGUA RIVER	RT M E	3.6487	8.06	1964	2	487	P - POSTED FOR LOAD	351.3	27.5	4	5	6	N	4	POOR	37.520103	-92.983278
STATBR	295	A0441	06	GREENE	IS 44	127 E	2.06274	1.86	1960	2	2118	P - POSTED FOR LOAD	234.8	30.75	3	3	6	N	3	POOR	37.250336	-93.332194
STATBR	297	A0443	06	GREENE	IS 44	MO 13 S	230.54328	6.2	1960	4	28744	P - POSTED FOR LOAD	203	72.75	5	5	6	N	5	FAIR	37.250339	-93.310622
STATBR	768	A0444	06	GREENE	CST BROADWAY AVE	IS 44 E	78.02762	0.62	1960	2	25832	P - POSTED FOR LOAD	134.8	43.91666667	5	5	7	N	5	FAIR	37.250203	-93.301658
STATBR	769	A0444	06	GREENE	CST BROADWAY AVE	IS 44 W	214.45242	0.62	1960	2	25082	P - POSTED FOR LOAD	134.8	43.91666667	5	5	7	N	5	FAIR	37.250403	-93.301622
STATBR	770	A0445	06	GREENE	CST GRANT AVE	IS 44 E	78.2719	0.62	1960	2	25832	P - POSTED FOR LOAD	139.1	43.91666667	5	5	7	N	5	FAIR	37.250197	-93.297169
STATBR	771	A0445	06	GREENE	CST GRANT AVE	IS 44 W	214.20256	0.62	1960	2	25082	P - POSTED FOR LOAD	139.1	43.91666667	5	5	7	N	5	FAIR	37.250389	-93.297122
STATBR	772	A0447	06	GREENE	CST NATIONAL AVE	IS 44 E	79.52554	0.62	1960	2	25832	P - POSTED FOR LOAD	134.8	43.91666667	6	6	7	N	6	FAIR	37.250214	-93.274406
STATBR	773	A0447	06	GREENE	CST NATIONAL AVE	IS 44 W	212.95016	0.62	1960	2	25082	P - POSTED FOR LOAD	134.8	43.91666667	6	6	7	N	6	FAIR	37.250394	-93.274344
STATBR	791	A0712	06	GREENE	BNSF RR	IS 44 W	219.43226	0.62	1961	2	15750	P - POSTED FOR LOAD	158.1	40	6	7	6	N	6	FAIR	37.220894	-93.376164
STATBR	790	A0712	06	GREENE	BNSF RR	IS 44 E	73.06638	0.62	1961	2	16348	P - POSTED FOR LOAD	158.1	40	6	7	7	N	6	FAIR	37.220936	-93.375811
STATBR	517	A0713	06	GREENE	IS 44	RT EE E	7.27074	6.82	1961	2	5476	P - POSTED FOR LOAD	280.8	32.08333333	5	7	6	N	5	FAIR	37.227064	-93.369108
STATBR	792	A0714	06	GREENE	MO 744, ABANDONED RR	IS 44 W	217.54002	0.62	1961	2	15750	P - POSTED FOR LOAD	407	34.75	7	7	6	N	6	FAIR	37.241269	-93.353647
STATBR	793	A0715	06	GREENE	MO 744, ABANDONED RR	IS 44 E	74.90034	0.62	1961	2	16348	P - POSTED FOR LOAD	443.8	34.75	6	7	6	N	6	FAIR	37.241219	-93.353431
STATBR	1000	A1218	06	GREENE	JAMES RVR	US 60 E	87.92158	0.62	1965	2	14981	P - POSTED FOR LOAD	394.9	52.75	7	5	6	N	5	FAIR	37.124356	-93.226022
STATBR	1336	A1649	06	GREENE	BNSF RR	US 65 S	259.54626	0.62	1968	3	30494	P - POSTED FOR LOAD	143.3	55.08333333	7	8	7	N	7	GOOD	37.233547	-93.225053
STATBR	1339	A1651	06	GREENE	BU 65	US 65 S	261.1936	0.62	1968	3	23677	P - POSTED FOR LOAD	143	55.08333333	6	6	7	N	6	FAIR	37.209633	-93.226081
STATBR	1340	A1651	06	GREENE	BU 65	US 65 N	51.1531	0.62	1968	3	40235	P - POSTED FOR LOAD	143	55.08333333	6	6	7	N	6	FAIR	37.209572	-93.225886
STATBR	1341	A1652	06	GREENE	US 65	CHERRY ST E	2.73482	1.86	1968	2	7830	P - POSTED FOR LOAD	207	42.58333333	5	5	7	N	5	FAIR	37.202133	-93.226097
STATBR	1726	A2040	06	GREENE	US 65	GASCONADE ST E	0.5766	1.86	1968	2	754	P - POSTED FOR LOAD	196.8	30.75	7	7	7	N	7	GOOD	37.145192	-93.224631
STATER	2581	A3012	06	GREENE	CRD 102	MO 13 S	229.48308	0.62	1973	2	12172	P - POSTED FOR LOAD	157.1	42.58333333	7	7	6	N	6	FAIR	37.263006	-93.319861
STATER	2582	A3012	06	GREENE	CRD 102	MO 13 N	60.47852	0.62	1973	2	10059	P - POSTED FOR LOAD	157.1	42.58333333	8	5	6	N	5	FAIR	37.263011	-93.319444
STATER	2622	A3054	06	GREENE	BNSF RR, TURNER CR	RT J S	0.04898	14.88	1974	2	872	P - POSTED FOR LOAD	256.8	36.66666667	6	6	6	N	6	FAIR	37.180114	-93.159372
STATER	2623	A3055	06	GREENE	BNSF RR	RT D E	3.38334	14.88	1974	2	3294	P - POSTED FOR LOAD	150.9	46.5	/	6	7	N	6	FAIR	37.179547	-93.200725
STATER	2758	A3258	06	GREENE	JORDAN CR	MO 13 S VALLEY WATER MILL	233.6067	0.62	1975	4	39993	P - POSTED FOR LOAD	220.1 300.8	89.16666667	/	/	/	N N	5	GOOD FAIR	37.205736 37.260825	-93.312361
STATBR	2837	A3362	06	GREENE	US 65		3.08698	16.12	1974	2	1900	P - POSTED FOR LOAD		36.6666667	7	, c	6 7			FAIR	37.260825	-93.224519
STATBR STATBR	2969 3766	A3543 A4602	06 06	GREENE GREENE	ABANDONED RR POTTER BR	US 160 E RT AA E	85.62696 4.00644	19.84 1.86	1978 1989	2	14289 2033	P - POSTED FOR LOAD P - POSTED FOR LOAD	215.8 119.1	47.16666667 41.25	7	6	7	N N	6 6	FAIR FAIR	37.272444	-93.390458 -93.192458
STATCUL	4997	H0468	06	GREENE	BR OF SAC RVR	US 160 E	72.83202	26.66	1989	2	2322	P - POSTED FOR LOAD	26.9	32.08333333	N N	N N	N	4	4	POOR	37.294236	-93.192458 -93.587208
STATER	10082	H0945	06	GREENE	MNA RR	MO 413 S	0.61752	0.62	1933	4	29764	P - POSTED FOR LOAD	158.1	64.91666667	3	3	4	N N	3	POOR	37.182731	-93.328069
STATBR	5586	J0930	06	GREENE	JAMES RVR OVERFLOW	US 160 E	102.06378	0.62	1964	2	15379	P - POSTED FOR LOAD	228.9	31.41666667	5	7	7	N	5	FAIR	37.098011	-93.297742
STATBR	5886	K0646	06	GREENE	SAC RVR BR	RT F S	5.45724	17.98	1936	2	736	P - POSTED FOR LOAD	334.9	24.91666667	4	6	4	N	4	POOR	37.246339	-93.581644
STATBR	5957	K0818	06	GREENE	LIT SAC RVR	RT BB E	8.58018	24.18	1939	1	356	P - POSTED FOR LOAD	298.8	25.25	4	3	4	N	3	POOR	37.398597	-93.410489
STATCUL	9097	T0371	06	GREENE	ASHER CR	RT Z S	6.76916	24.18	1933	2	1995	P - POSTED FOR LOAD	26.6	21.91666667	N	N	N	6	6	FAIR	37.327692	-93.432069
STATBR	9174	T0493	06	GREENE	CLEAR CR	RT V S	4.4981	24.18	1935	1	719	P - POSTED FOR LOAD	274.9	21.25	4	5	5	N	4	POOR	37.368611	-93.581972
STATCUL	36324	T1050	06	GREENE	UNNAMED CR	RT KK E	2.50542	14.26	1920	2	1080	P - POSTED FOR LOAD	13.1	20	N	N	N	3	3	POOR	37.330789	-93.219031
STATCUL	9415	W0010	06	GREENE	BR JAMES RVR	RT J S	4.31024	14.88	1900	2	872	P - POSTED FOR LOAD	32.5	23.91666667	N	N	N	4	4	POOR	37.141553	-93.190211
STATBR	9490	W0574	06	GREENE	BNSF RR	OR 65 S	0.8339	0.62	1970	2	6889	P - POSTED FOR LOAD	122	30.75	5	6	4	N	4	POOR	37.197917	-93.225431
STATCUL	10010	Y0757	06	GREENE	CLEAR CR	RT AB S	4.464	9.92	1900	2	3071	P - POSTED FOR LOAD	21.3	26.16666667	N	N	N	5	5	FAIR	37.237006	-93.430769
STATBR	1994	A2308	06	HENRY	KATY TRAIL	RTJS	6.23224	21.08	1970	2	256	P - POSTED FOR LOAD	138.1	41.25	4	7	8	N	4	POOR	38.468306	-93.626392
STATBR	5420	J0534	06	HENRY	TEBO CR	MO 2 E	59.82194	17.98	1930	2	785	P - POSTED FOR LOAD	90.9	22.91666667	6	6	4	N	4	POOR	38.545942	-93.691858
STATBR	5994	K0930	06	HENRY	KATY TRAIL	MO 52 E	81.1115	14.26	1941	2	3397	P - POSTED FOR LOAD	305	35.41666667	4	4	4	N	4	POOR	38.525097	-93.532594
STATBR	8410	R0507	06	HENRY	HONEY CR	RT N E	22.79182	29.76	1964	2	82	P - POSTED FOR LOAD	131.9	23.91666667	5	3	6	N	3	POOR	38.518836	-93.825681
STATBR	9126	T0411	06	HENRY	E TEBO CR	RT Y S	1.25922	14.26	1934	1	801	P - POSTED FOR LOAD	122	21.25	4	5	6	N	4	POOR	38.508344	-93.531414
STATBR	9899	X0961	06	HENRY	BARKER CR	RT Y S	6.62842	21.08	1949	1	477	P - POSTED FOR LOAD	132.8	23.91666667	4	4	5	N	4	POOR	38.431561	-93.535833
STATBR	5023	H0525	06	JASPER	CENTER CR	OR 49 S	2.74598	0.62	1926	2	1811	P - POSTED FOR LOAD	348	22.91666667	4	4	4	N	4	POOR	37.104808	-94.311167
STATBR	7231	N0758	06	JASPER	CAVE SPRINGS BR	RT U S	5.49196	17.98	1959	2	486	P - POSTED FOR LOAD	126.9	24.25	5	6	6	N	5	FAIR	37.125758	-94.075069
STATBR	8869	S0834	06	JASPER	DUVAL CR	RT H E	10.61564	16.12	1933	2	206	P - POSTED FOR LOAD	115.1	20.91666667	4	5	5	N	4	POOR	37.343308	-94.441681
STATBR	9098	T0373	06	JASPER	N FK SPRING RVR	RT H E	16.2781	14.88	1933	2	472	P - POSTED FOR LOAD	173.8	20.91666667	5	5	6	N	5	FAIR	37.338567	-94.339975
STATBR	9279	T0776	06	JASPER	N FK SPRING RVR	RT O S	5.09578	22.94	1963	2	300	P - POSTED FOR LOAD	362.8	27.5	8	8	7	N	7	GOOD	37.284653	-94.416381
STATBR	9498	X0018	06	JASPER	DEER CR	MO 37 S	9.83134	14.88	1952	2	263	P - POSTED FOR LOAD	103	23.91666667	4	4	6	N	4	POOR	37.275561	-94.124875
STATBR	4662	G0505	06	LAWRENCE	BILLIES CR	MO 266 E	2.15946	6.2	1923	2	491	P - POSTED FOR LOAD	62	21.58333333	3	3	6	N	3	POOR	37.193486	-93.632217
STATBR	7157	N0665	06	LAWRENCE	WHITE OAK CR	RT YY S	5.06292	16.12	1959	2	104	P - POSTED FOR LOAD	119.1	22.25	3	5	5	N	3	POOR	37.223256	-94.014242
STATBR	7522	P0158	06	LAWRENCE	TURNBACK CR	RT M S	9.30558	19.84	1952	1	295	P - POSTED FOR LOAD	203	17.33333333	3	3	5	N	3	POOR	37.227542	-93.707861
STATBR	8177	R0198	06	LAWRENCE	IS 44	1100 S	0.67022	4.96	1964	2	210	P - POSTED FOR LOAD	259.8	22.25	4	6	7	N	4	POOR	37.078128	-93.878192
STATBR	8723	S0479	06	LAWRENCE	WHITE OAK CR	MO 97 S	40.86172	17.98	1932	1	1042	P - POSTED FOR LOAD	108.9	20.91666667	5	4	6	N	4	POOR	37.260392	-93.94575
STATER	9407	T1025	06	LAWRENCE	DRY BR	PVT PRIVATE DR S	0.09052	123.38	1948	1	14	P - POSTED FOR LOAD	27.9	16	6	6	5	N	5	FAIR	37.121219	-93.609669
STATBR	33853	A8054	06	MCDONALD	CREEK	PVT PRIVATE E	0.01178	98.58	1950	1	10	P - POSTED FOR LOAD	13.1	12.08333333	8	7	7	N	7	GOOD	36.599806	-94.430953
STATBR	5113	H0792	06	MCDONALD	INDIAN CR	RT EE E	8.57522	11.78	1928	2	998	P - POSTED FOR LOAD	305	21.58333333	4	4	6	N	4	POOR	36.599544	-94.449719
	6780	N0124	06	MCDONALD	BULLSKIN CR	RT C E	3.58608	26.04	1956	1	553	P - POSTED FOR LOAD	127.9	23.25	5	5	7	N	5	FAIR	36.728803	-94.360467
STATER		200	0.0	********					46	-	00:	B BOSTER	20.							2022	20 55225	
STATBR STATBR STATBR	8011 8262	P0973 R0305	06 06	MCDONALD MCDONALD	LIT SUGAR CR GOODIN HOLLOW	MO 90 E RT H E	21.824 6.73506	17.98 19.22	1957 1963	2	821 1664	P - POSTED FOR LOAD P - POSTED FOR LOAD	391 111.8	22.25 24.25	3 4	6 4	6 4	N N	3 4	POOR POOR	36.55205 36.582722	-94.28305 -94.387208

STATBR	8450	R0567	06	MCDONALD	INDIAN CR	RT C E	6.53666	26.04	1965	2	553	P - POSTED FOR LOAD	267	28.5	2		-	N	3	POOR	36.732419	-94.312094
STATBR	8591	S0121	06 06	MCDONALD	KINGS CR	RTES	3.84462	42.16	1985	2	2461	P - POSTED FOR LOAD P - POSTED FOR LOAD	105	20.91666667	5	5	6 4	N N	4	POOR	36.637478	-94.312094 -94.195156
STATBR	8882	S0874	06	MCDONALD	SUGAR FK CR	RT B E	8.47912	27.9	1933	2	1376	P - POSTED FOR LOAD	91.8	21.25	3	5	5	N	3	POOR	36.751017	-94.478667
STATBR	9391	T1002	06	MCDONALD	BEAVER BR	PVT BRIDGE T1002 E	0.11594	123.38	1943	1	20	P - POSTED FOR LOAD	61	16	5	6	4	N	4	POOR	36.714889	-94.421028
STATBR	9394	T1006	06	MCDONALD	BEAVER BR	PVT PRIVATE DR S	0.07006	123.38	1943	1	4	P - POSTED FOR LOAD	60	16	6	6	3	N	3	POOR	36.711775	-94.424092
STATBR	34091	T1041	06	MCDONALD	DRAINAGE DITCH	PVT BLANKENSHIP PA	0.0062	0	1930	1	10	P - POSTED FOR LOAD	15.4	16.33333333	5	7	6	N	5	FAIR	36.5195	-94.6117
STATBR	5934	K0765	06	NEWTON	SHOAL CR	LP 49 S	17.72084	29.76	1939	2	4544	P - POSTED FOR LOAD	538.9	28.83333333	5	4	5	N	4	POOR	37.010767	-94.47965
STATBR	6347	L0562	06	NEWTON	S INDIAN CR	RT A E	0.01178	14.26	1953	2	522	P - POSTED FOR LOAD	150.9	24.58333333	5	6	5	N	5	FAIR	36.766864	-94.202536
STATBR	9239	T0655	06	NEWTON	SWEETWATER BR	RT D E	9.49282	21.7	1935	2	425	P - POSTED FOR LOAD	66.9	25.25	5	6	5	N	5	FAIR	36.793772	-94.249875
STATBR	9395	T1008	06	NEWTON	E RD DTCH BUS 71	PVT UNKNOWN S	0.062	123.38	1940	1	10	P - POSTED FOR LOAD	37.1	17.33333333	5	7	5	N	5	FAIR	37.002147	-94.474056
STATBR	32385	T1040	06	NEWTON	ROADWAY DTCH	PVT PRIVATE DR W	0.02976	98.58	1970	1	10	P - POSTED FOR LOAD	16.1	13.41666667	5	7	7	N	5	FAIR	36.863139	-94.522344
STATBR	36438	T1052	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	25	P - POSTED FOR LOAD	20	17	7	6	6	N	6	FAIR	36.8662	-94.35
STATER	36440	T1053	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	25	P - POSTED FOR LOAD	19.4	16.33333333	6	7	7	N	6	FAIR	36.8674	-94.3471
STATBR STATBR	36441 36442	T1054	06	NEWTON NEWTON	DRAIN DTCH DRAIN DTCH	86 SIDE ROAD 86 SIDE ROAD	0	98.58 98.58	1950 1950	1	10	P - POSTED FOR LOAD P - POSTED FOR LOAD	19.4	16.33333333 16.333333333	6	7	6	N	6	FAIR FAIR	36.8685	-94.3447 -94.3404
STATER	36443	T1055 T1056	06 06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10 10	P - POSTED FOR LOAD P - POSTED FOR LOAD	21.6 17.4	16.3333333	6	7	7	N N	6	FAIR	36.8705 36.8713	-94.3374
STATBR	36444	T1057	06	NEWTON	DRAIN DTCH	86 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.4	16.33333333	7	7	7	N	7	GOOD	36.8715	-94.334083
STATBR	36436	T1058	06	NEWTON	DRAIN DTCH	NN SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.1	15.08333333	6	6	6	N	6	FAIR	36.9823	-94.493
STATBR	36437	T1059	06	NEWTON	DRAIN DTCH	NN SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	20	15.08333333	4	5	4	N	4	POOR	36.981297	-94.491297
STATBR	36433	T1060	06	NEWTON	DRAIN DTCH	43 PRIVATE DR	0	98.58	1950	1	10	P - POSTED FOR LOAD	12.1	20	6	5	6	N	5	FAIR	36.847178	-94.610544
STATBR	36434	T1061	06	NEWTON	DRAIN DTCH	43 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	15.4	15.33333333	7	6	6	N	6	FAIR	36.846906	-94.610678
STATBR	36435	T1062	06	NEWTON	DRAIN DTCH	43 SIDE ROAD	0	98.58	1950	1	10	P - POSTED FOR LOAD	14.1	20	6	7	6	N	6	FAIR	36.846756	-94.610728
STATBR	36445	T1063	06	NEWTON	DRAIN DTCH	H SIDE RD	0	3.1	1950	1	10	P - POSTED FOR LOAD	12.5	16	6	7	6	N	6	FAIR	36.808972	-94.253044
STATBR	9443	W0278	06	NEWTON	DRY BR	RT HH E	9.4798	14.26	1938	2	703	P - POSTED FOR LOAD	37.1	21.91666667	5	4	5	N	4	POOR	36.82545	-94.218567
STATBR	10027	Y0466	06	NEWTON	MID INDIAN CR	RT O S	3.90352	14.26	1937	2	515	P - POSTED FOR LOAD	76.1	23.58333333	5	5	6	N	5	FAIR	36.815581	-94.199325
STATBR	9187	T0532	06	POLK	POMME DE TERRE RVR	RT H S	9.26962	17.98	1946	2	992	P - POSTED FOR LOAD	202	25.58333333	4	5	5	N	4	POOR	37.486856	-93.264386
STATBR	7557	P0210	06	ST. CLAIR	BRUSH CR	RTJS	2.13342	29.76	1952	2	238	P - POSTED FOR LOAD	163	23.58333333	3	3	4	N	3	POOR	37.878311	-93.719728
STATBR	9157	T0467	06	ST. CLAIR	MONEGAW CR	RT H S	2.85696	24.18	1934	1	308	P - POSTED FOR LOAD	103	21.25	3	4	6	N	3	POOR	38.119636	-93.998958
STATER	1510	A1819	06	STONE	DRY CRANE CR	RT M E	7.1362	14.26	1966	2	536	P - POSTED FOR LOAD	96.1	28.5	5	6	6	N	5	FAIR	36.978839	-93.448975
STATBR STATBR	7881 8267	P0777 R0312	06 06	STONE STONE	SPRING CR JAMES RVR	RT CC S RT M E	1.53884 12.5643	123.38 19.84	1955 1962	2	495 8743	P - POSTED FOR LOAD P - POSTED FOR LOAD	76.1 533	23.25 22.25	5 6	5 5	7	N N	5 5	FAIR FAIR	36.911958 36.966322	-93.493317 -93.364003
STATBR	9225	T0608	06	STONE	BROWN BR	RT M E	3.4844	19.84	1962		364	P - POSTED FOR LOAD P - POSTED FOR LOAD	87.9	23.91666667	3		5	N N	3	POOR	36.966322	-93.511656
STATBR	9400	T1016	06	STONE	ROAD DTCH	PVT BRIDGE T1016 S	0.0062	123.38	1935	1	10	P - POSTED FOR LOAD	24.9	16	4	3 4	4	N	4	POOR	36.819406	-93.493922
STATBR	6244	L0382	06	TANEY	BEAVER CR	US 160 E	152.65578	44.02	1953	2	2318	P - POSTED FOR LOAD	461.8	23.91666667	5	4	6	N	4	POOR	36.671708	-93.023353
STATBR	8487	R0625	06	TANEY	SWAN CR	RT AA S	0.77252	123.38	1966	2	420	P - POSTED FOR LOAD	311.9	28.5	5	7	7	N	5	FAIR	36.787111	-93.059597
STATBR	9909	X0976	06	TANEY	SHOAL CR	MO 125 S	78.79766	123.38	1953	1	258	P - POSTED FOR LOAD	127.9	23.58333333	7	7	6	N	6	FAIR	36.52605	-92.859578
STATBR	9910	X0977	06	TANEY	SHOAL CR	MO 125 S	78.99172	123.38	1953	1	258	P - POSTED FOR LOAD	127.9	17.66666667	6	6	6	N	6	FAIR	36.523439	-92.858856
STATBR	1658	A1973	06	VERNON	LIT OSAGE RVR	RT WW S	8.70666	24.18	1966	2	328	P - POSTED FOR LOAD	202	28.83333333	6	6	6	N	6	FAIR	37.987569	-94.448028
STATBR	1697	A2015	06	VERNON	DRYWOOD CR	RT FF E	3.8626	26.66	1967	2	168	P - POSTED FOR LOAD	519.9	28.5	3	5	3	N	3	POOR	37.725147	-94.548528
STATBR	7026	N0467	06	VERNON	CAMP BR	RT K E	7.73264	29.76	1958	1	530	P - POSTED FOR LOAD	89.9	22.25	4	4	4	N	4	POOR	37.803397	-94.217039
STATBR	8113	R0100	06	VERNON	MOORE BR	RT BB S	4.03186	19.84	1961	2	2702	P - POSTED FOR LOAD	126.9	24.25	3	5	4	N	3	POOR	37.78035	-94.367264
STATBR	8201	R0229	06	VERNON	LIT DRYWOOD CR	RT F E	11.2871	19.84	1962	2	318	P - POSTED FOR LOAD	240.1	24.58333333	7	6	7	N	6	FAIR	37.757847	-94.398447
STATBR	9027	T0179	06	VERNON	MAKENZIE CR	RT M S	6.75304	14.88	1935	2	362	P - POSTED FOR LOAD	84	21.25	5	5	5	N	5	FAIR	38.019136	-94.150886
STATBR	9252	T0685	06	VERNON	MCCARTY CR	RT E E	9.50088	35.96	1935	2	749	P - POSTED FOR LOAD	107.9	22.91666667	4	4	5	N	4	POOR	37.748094	-94.149803
STATBR	35606	T1044	06	VERNON	BR OF MAKENSIE CR	PVT PRIVATE DR S	0.08184	1.24	1935	1	10	P - POSTED FOR LOAD	19	15.66666667	6	6	6	N	6	FAIR	38.019361	-94.153306
STATER	35607	T1045	06	VERNON	BR OF MAKENSIE CR	PVT FIELD ENTRANCE	0.00992	1.24	1935	1	2	K - CLOSED TO ALL TRAFFIC	15.1	16	2	6	7	N	2	POOR	38.019361	-94.154611
STATBR STATBR	8486	R0623	06	WEBSTER	FINLEY CR	RT K S PVT PRIVATE DR E	4.5756 0.07998	32.86	1965	2	1404	P - POSTED FOR LOAD	106.9	28.5 15.33333333	7	6	6	N	6	FAIR	37.104633	-92.761197
STATER	35557 9882	T1043 X0933	06 06	WEBSTER WEBSTER	BR JAMES RVR PANTHER CR	RT B S	7.30856	1.24 31	1950 1949	2	14 759	P - POSTED FOR LOAD P - POSTED FOR LOAD	14.1 53.1	20.91666667	- /	5	6 6	N N	6 5	FAIR FAIR	37.202319 37.216328	-92.753547 -93.043556
STATBR	7404	N0987	07	BOLLINGER	LIT CROOKED CR	RT ZZ E	2.07018	123.38	1961	1	417	P - POSTED FOR LOAD	126.9	22.25	3	5	5	N	3	POOR	37.317439	-90.049019
STATBR	7405	N0988	07	BOLLINGER	LIT CROOKED CR	RT ZZ E	3.30274	123.38	1961	2	417	P - POSTED FOR LOAD	185.3	24.58333333	9	8	7	N	7	GOOD	37.316811	-90.029475
STATBR	8856	S0815	07	BOLLINGER	SLAGLE CR	RT P E	15.004	19.84	1933	2	581	P - POSTED FOR LOAD	94.1	21.25	5	5	5	N	5	FAIR	37.081922	-90.094028
STATBR	4487	F0559	07	BUTLER	BLACK RVR	RT W S	13.44842	24.18	1964	2	7200	P - POSTED FOR LOAD	415.9	27.5	3	5	4	N	3	POOR	36.82135	-90.423217
STATBR	7424	N0686	07	BUTLER	HARVIELL DRAIN DTC	RT MM E	0.91698	123.38	1959	2	94	B - OPEN PSTING REC NOT L	115.1	22.25	4	5	6	N	4	POOR	36.591578	-90.549114
STATBR	7585	P0256	07	BUTLER	STILCAMP DRAIN DTC	RT HH S	10.68942	35.96	1954	1	107	P - POSTED FOR LOAD	66.9	22.25	5	5	5	N	5	FAIR	36.560158	-90.399439
STATBR	7586	P0258	07	BUTLER	ACKERMAN DRAIN DTC	RT HH S	9.2318	35.96	1954	1	107	P - POSTED FOR LOAD	66.9	22.25	5	5	5	N	5	FAIR	36.560008	-90.373175
STATBR	8635	S0236	07	BUTLER	NEELYVILLE DRAIN D	MO 142 E	102.7309	26.04	1931	1	1065	P - POSTED FOR LOAD	61	20.91666667	6	5	5	N	5	FAIR	36.561825	-90.524289
STATBR	8744	S0523	07	BUTLER	CANE CR	MO 142 E	104.28462	26.04	1932	1	365	P - POSTED FOR LOAD	65.9	20.91666667	5	5	5	N	5	FAIR	36.561342	-90.496311
STATER	8745	S0524	07	BUTLER	CANE CR	MO 142 E	105.93196	26.04	1932	1	365	P - POSTED FOR LOAD	118.1	20.91666667	3	5	5	N	3	POOR	36.560983	-90.466583
STATER	8761	S0565	07	BUTLER	BIG HUNTNG DRAIN D	MO 142 E	108.31276	26.04	1932	1	365	P - POSTED FOR LOAD	102	20.91666667	6	5	5	N	5	FAIR	36.560392	-90.423708
STATER	9024	T0170	07	BUTLER	CRAVEN DRAIN DTCH	MO 158 E	4.28234	21.08	1937	1	1120	P - POSTED FOR LOAD	71.8	21.25	4	4	5	N	4	POOR	36.663108	-90.439183
STATBR STATBR	9711 9808	X0537 X0789	07 07	BUTLER BUTLER	EPPS DRAIN DTCH DRAIN DTCH NO 1	340 E RT AA S	3.8254 9.17662	1.86 21.7	1940 1948	2 1	24 902	P - POSTED FOR LOAD P - POSTED FOR LOAD	32.1 77.1	23.91666667	6 4	5 5	5 4	N N	5 4	FAIR POOR	36.62035 36.691056	-90.520222 -90.290531
STATBR	9808	X0789 X0790	07	BUTLER	DRAIN DTCH NO 1 DRAIN DTCH NO 10	RT AA S	9.17662	21.7	1948	1	902	P - POSTED FOR LOAD P - POSTED FOR LOAD	77.1	22.25	4	5	5	N N	4	POOR	36.691056	-90.290531 -90.281797
STATBR	5040	H0573	07	CAPE GIRARDEAU	LITTLE RAMSEY CR	KINGSHIGHWAY S	7.5113	1.86	1948	2	353	P - POSTED FOR LOAD P - POSTED FOR LOAD	176.8	20.91666667	5	5	6	N N	5	FAIR	37.259917	-90.281797
SIVIDI	5564	J0883	07	CAPE GIRARDEAU	DILLARD CR	MO 34 E	81.06004	24.18	1932	2	4111	P - POSTED FOR LOAD	98.1	26.83333333	5	4	5	N	4	POOR	37.357517	-89.839753
STATBR			07	CAPE GIRARDEAU	WHITEWATER CHNL	MO 25 S	16.68606	21.7	1940	2	4117	P - POSTED FOR LOAD	112.8	28.16666667	5	6	6	N	5	FAIR	37.189428	-89.749342
STATBR STATBR	5729	K0247	-		LITTLE INDIAN CR	RT Y E	6.0419	16.12	1956	2	457	P - POSTED FOR LOAD	105	22.25	4	4	6	N	4	POOR	37.432611	-89.555717
		K0247 N0198	07	CAPE GIRARDEAU			13.31884	24.18	1954	2	400	P - POSTED FOR LOAD	98.1	23.25	4	5	5	N	4	POOR	37.412842	-89.701492
STATBR	5729		07 07	CAPE GIRARDEAU	CANE CR	RT D S	10.0100.			1			174.8									
STATBR STATBR	5729 6830	N0198			CANE CR BYRD CR	RT D S RT D S	10.26844	24.18	1954	2	400	P - POSTED FOR LOAD	174.0	22.25	5	4	6	N	4	POOR	37.442597	-89.735725
STATBR STATBR STATBR	5729 6830 7838	N0198 P0714	07	CAPE GIRARDEAU				24.18 123.38	1954 1965	2	400 398	P - POSTED FOR LOAD P - POSTED FOR LOAD	171.9	22.25 23.91666667	5 4	4 7	6 6	N N	4	POOR POOR		-89.735725 -89.828431
STATBR STATBR STATBR STATBR STATBR STATBR	5729 6830 7838 7851	N0198 P0714 P0734 R0071 S0291	07 07	CAPE GIRARDEAU CAPE GIRARDEAU	BYRD CR	RT D S	10.26844					P - POSTED FOR LOAD P - POSTED FOR LOAD		23.91666667 20.91666667							37.442597 37.478608 37.209606	
STATBR STATBR STATBR STATBR STATBR STATBR STATBR STATBR	5729 6830 7838 7851 8092 8651 8750	N0198 P0714 P0734 R0071 S0291	07 07 07 07 07	CAPE GIRARDEAU CAPE GIRARDEAU CAPE GIRARDEAU CAPE GIRARDEAU CAPE GIRARDEAU CAPE GIRARDEAU	BYRD CR CANEY CR WHITEWATER RVR SMALL CR	RT D S RT BB E RT N E RT N E	10.26844 0.43834 15.88874 14.02378	123.38 21.7 21.7	1965 1932 1932	2 1 1	398 1460 1131	P - POSTED FOR LOAD P - POSTED FOR LOAD B - OPEN PSTING REC NOT L	171.9 51.8 48.9	23.91666667 20.91666667 20.91666667	4	7	6 5 5	N N N	4 5 5	POOR FAIR FAIR	37.442597 37.478608 37.209606 37.207628	-89.828431 -89.7481 -89.781528
STATBR	5729 6830 7838 7851 8092 8651 8750 9288	N0198 P0714 P0734 R0071 S0291 S0532 T0788	07 07 07 07 07 07	CAPE GIRARDEAU	BYRD CR CANEY CR WHITEWATER RVR SMALL CR HUBBLE CR	RT D S RT BB E RT N E RT N E RT Z E	10.26844 0.43834 15.88874 14.02378 3.83346	123.38 21.7 21.7 19.84	1965 1932 1932 1936	2 1 1 1	398 1460 1131 2296	P - POSTED FOR LOAD P - POSTED FOR LOAD B - OPEN PSTING REC NOT L P - POSTED FOR LOAD	171.9 51.8 48.9 205	23.91666667 20.91666667 20.91666667 21.25	4 6 6 5	7 6 6 4	6 5 5 5	N N N	4 5 5 4	POOR FAIR FAIR POOR	37.442597 37.478608 37.209606 37.207628 37.311481	-89.828431 -89.7481 -89.781528 -89.685114
STATBR	5729 6830 7838 7851 8092 8651 8750 9288 9309	N0198 P0714 P0734 R0071 S0291 S0532 T0788 T0842	07 07 07 07 07 07 07	CAPE GIRARDEAU	BYRD CR CANEY CR WHITEWATER RVR SMALL CR HUBBLE CR HUBBLE CR	RT D S RT BB E RT N E RT N E RT Z E RT Z E	10.26844 0.43834 15.88874 14.02378 3.83346 3.72372	123.38 21.7 21.7 19.84 19.84	1965 1932 1932 1936 1936	2 1 1 1 1	398 1460 1131 2296 2296	P - POSTED FOR LOAD P - POSTED FOR LOAD B - OPEN PSTING REC NOT L P - POSTED FOR LOAD P - POSTED FOR LOAD	171.9 51.8 48.9 205 102	23.91666667 20.91666667 20.91666667 21.25 21.25	4 6 6 5 4	7 6 6 4 4	6 5 5 5 5	N N N N	4 5 5 4 4	POOR FAIR FAIR POOR POOR	37.442597 37.478608 37.209606 37.207628 37.311481 37.311733	-89.828431 -89.7481 -89.781528 -89.685114 -89.687128
STATBR	5729 6830 7838 7851 8092 8651 8750 9288 9309 9852	N0198 P0714 P0734 R0071 S0291 S0532 T0788 T0842 X0891	07 07 07 07 07 07 07 07	CAPE GIRARDEAU	BYRD CR CANEY CR WHITEWATER RVR SMALL CR HUBBLE CR HUBBLE CR APPLE CR	RT D S RT BB E RT N E RT N E RT Z E RT Z E RT B S	10.26844 0.43834 15.88874 14.02378 3.83346 3.72372 10.63858	123.38 21.7 21.7 19.84 19.84 13.02	1965 1932 1932 1936 1936 1949	2 1 1 1 1 1	398 1460 1131 2296 2296 716	P - POSTED FOR LOAD P - POSTED FOR LOAD B - OPEN PSTING REC NOT L P - POSTED FOR LOAD P - POSTED FOR LOAD P - POSTED FOR LOAD	171.9 51.8 48.9 205 102 183	23.91666667 20.91666667 20.91666667 21.25 21.25 23.58333333	4 6 6 5 4	7 6 6 4 4 6	6 5 5 5 5 5	N N N N N	4 5 5 4 4 5	POOR FAIR FAIR POOR POOR FAIR	37.442597 37.478608 37.209606 37.207628 37.311481 37.311733 37.597961	-89.828431 -89.7481 -89.781528 -89.685114 -89.687128 -89.841808
STATBR	5729 6830 7838 7851 8092 8651 8750 9288 9309	N0198 P0714 P0734 R0071 S0291 S0532 T0788 T0842	07 07 07 07 07 07 07	CAPE GIRARDEAU	BYRD CR CANEY CR WHITEWATER RVR SMALL CR HUBBLE CR HUBBLE CR	RT D S RT BB E RT N E RT N E RT Z E RT Z E	10.26844 0.43834 15.88874 14.02378 3.83346 3.72372	123.38 21.7 21.7 19.84 19.84	1965 1932 1932 1936 1936	2 1 1 1 1	398 1460 1131 2296 2296	P - POSTED FOR LOAD P - POSTED FOR LOAD B - OPEN PSTING REC NOT L P - POSTED FOR LOAD P - POSTED FOR LOAD	171.9 51.8 48.9 205 102	23.91666667 20.91666667 20.91666667 21.25 21.25	4 6 6 5 4	7 6 6 4 4	6 5 5 5 5	N N N N	4 5 5 4 4	POOR FAIR FAIR POOR POOR	37.442597 37.478608 37.209606 37.207628 37.311481 37.311733	-89.828431 -89.7481 -89.781528 -89.685114 -89.687128

STATBR	75.67	00220	07	DOUGLAS	SPRING CR	RT A E	3.97792	123.38	1952	1 1	581	P - POSTED FOR LOAD	103	23.91666667	6	-	1 -	N	5	FAIR	36.849678	-92.714856
STATBR	7567 7633	P0229 P0351	07	DOUGLAS	FOX CR	MO 76 E	184.73272	29.76	1952	2	353	P - POSTED FOR LOAD P - POSTED FOR LOAD	132.8	23.58333333	5	5	5	N N	5	FAIR	36.976808	-92.363231
STATBR	4633	G0424	07	DUNKLIN	LATERAL DTCH NO 2	MO 53 S	21.89282	14.26	1939	2	4307	P - POSTED FOR LOAD	107.9	27.83333333	6	5	4	N	4	POOR	36.545892	-90.137911
STATBR	4683	G0584	07	DUNKLIN	LATERAL DTCH NO 1	MO 53 S	33.04786	17.98	1946	2	2530	P - POSTED FOR LOAD	103	29.83333333	5	5	5	N	5	FAIR	36.422583	-90.027286
STATBR	5173	H0927	07	DUNKLIN	ST FRANCIS RVR	US 62 E	0	26.66	1953	2	1047	P - POSTED FOR LOAD	1089.6	28.83333333	6	4	6	N	4	POOR	36.456239	-90.136844
STATBR	5898	K0682	07	DUNKLIN	LOST CR	MO 53 S	28.01098	17.98	1937	2	2530	P - POSTED FOR LOAD	67.9	26.83333333	5	5	5	N	5	FAIR	36.485831	-90.065158
STATBR	7089	N0568	07	DUNKLIN	N DEERING DRAIN DT	RT ZZ E	3.03924	123.38	1958	2	66	P - POSTED FOR LOAD	64.6	26.5	4	4	6	N	4	POOR	36.132578	-89.968644
STATER	7128	N0626	07	DUNKLIN	LATERAL DTCH NO 1	RT MM S	6.19132	19.84	1958	1	473	P - POSTED FOR LOAD	121	22.25	5	5	6	N	5	FAIR	36.569794	-90.0296
STATBR STATBR	7531 7809	P0171 P0663	07	DUNKLIN DUNKLIN	DRAIN DTCH	RT H S RT UU E	13.40936 1.1811	19.84	1952	2	511	P - POSTED FOR LOAD	44	23.58333333	7	7 5	5	N	5	FAIR FAIR	36.627272	-90.083614 -90.004414
STATBR	8673	S0375	07 07	DUNKLIN	LATERAL DTCH NO 78 DRAIN DTCH	RT J E	1.73538	123.38 14.26	1955 1932	2	74 1259	P - POSTED FOR LOAD P - POSTED FOR LOAD	79 59	20.91666667	5 5	5	6 5	N N	5 5	FAIR	36.178408 36.572936	-90.004414 -90.138831
STATBR	8674	S0378	07	DUNKLIN	DRAIN DTCH NO 4	RT V E	4.84406	13.02	1931	2	231	P - POSTED FOR LOAD	65.9	20.91666667	7	5	5	N	5	FAIR	36.090033	-90.138831
STATBR	8885	S0882	07	DUNKLIN	ST FRANCIS RVR	RT DD E	1.5159	123.38	1933	2	238	P - POSTED FOR LOAD	96.1	20.91666667	6	4	5	N	4	POOR	36.515125	-90.188092
STATBR	8913	S0924	07	DUNKLIN	MAIN DRAIN DTCH	RT Z S	1.0478	123.38	1933	1	32	P - POSTED FOR LOAD	80	20.91666667	5	5	5	N	5	FAIR	36.222006	-90.017914
STATBR	8925	S0973	07	DUNKLIN	DRAIN DTCH NO 5	RT A S	3.8347	14.26	1933	2	396	P - POSTED FOR LOAD	67.9	21.25	4	4	5	N	4	POOR	36.202178	-90.1418
STATBR	8926	S0974	07	DUNKLIN	MAIN DRAIN DTCH	RT A S	5.91604	14.26	1933	2	396	P - POSTED FOR LOAD	71.8	21.25	5	4	5	N	4	POOR	36.185781	-90.159861
STATBR	8927	S0975	07	DUNKLIN	LEVEE DTCH	RT A S	6.22418	14.26	1933	2	396	P - POSTED FOR LOAD	76.1	21.25	5	5	5	N	5	FAIR	36.181306	-90.159386
STATER	9340	T0912	07 07	DUNKLIN	MAIN DTCH	MO 153 S	40.37564	9.92	1938	2	607	P - POSTED FOR LOAD	94.1	23.25	5	5	5	N	5	FAIR FAIR	36.367217	-89.967392
STATBR STATBR	9411 9725	T1032 X0586	07	DUNKLIN DUNKLIN	DTCH LATERAL DTCH NO 2	206 E RT H S	0.0062 19.468	123.38 14.26	1937 1947	1	160 496	B - OPEN PSTING REC NOT L P - POSTED FOR LOAD	47.9 106.9	16 22.25	5 5	5 5	5 5	N N	5 5	FAIR	36.543689 36.554258	-90.134803 -90.101881
STATBR	9752	X0658	07	DUNKLIN	KINNEMORE DTCH	RT FF S	0.97898	123.38	1947	1	46	P - POSTED FOR LOAD	57.1	22.25	7	7	5	N	5	FAIR	36.003072	-90.293083
STATBR	5941	K0789	07	HOWELL	CST FIRST ST, BNSF RR	MO 137 S	42.26788	3.72	1939	2	3519	P - POSTED FOR LOAD	264	32.08333333	4	4	5	N	4	POOR	36.991083	-91.970214
STATBR	7050	N0497	07	HOWELL	HOWELL CR	RT ZZ E	1.38384	123.38	1959	1	1362	P - POSTED FOR LOAD	125	23.25	4	6	5	N	4	POOR	36.710756	-91.800883
STATBR	7471	P0058	07	HOWELL	MYATT CR	MO 142 E	24.41622	44.02	1951	1	201	P - POSTED FOR LOAD	129.9	17	4	4	6	N	4	POOR	36.517806	-91.738586
STATBR	7897	P0797	07	HOWELL	S FK SPRING RVR	RT JJ S	4.0269	29.76	1955	1	940	P - POSTED FOR LOAD	127.9	23.25	5	5	5	N	5	FAIR	36.621508	-91.899308
STATER	8257	R0300	07	HOWELL	SPRING CR	RT AP S	3.73674	27.9	1962	1	86	P - POSTED FOR LOAD	132.8	22.25	5	6	6	N	5	FAIR	36.907608	-92.078958
STATER	8259	R0302	07	HOWELL	DRY CR	RT AP S	9.10904	26.04	1962	1	180	P - POSTED FOR LOAD	185	22.25	6	8	7	N	6	FAIR	36.837953	-92.053794
STATBR STATBR	8282 9472	R0332 W0525	07 07	HOWELL HOWELL	ELEVEN POINT RVR BENNETT BYU	RT W S RT YY S	10.59456 2.34112	31 13.02	1962 1934	1	1136 124	P - POSTED FOR LOAD P - POSTED FOR LOAD	272.9 60	27.5 23.91666667	5	- /	6 5	N N	5	FAIR FAIR	36.854853 36.552003	-91.677053 -92.100256
STATBR	4575	G0270	07	IRON	RICHARDSON CR	MO 32 E	222.96626	39.68	1922	2	1071	P - POSTED FOR LOAD	22.6	20.91666667	5	5	5	N	5	FAIR	37.706764	-90.797442
STATBR	8427	R0532	07	IRON	MARBLE CR	RT E E	9.19274	53.94	1965	2	1031	P - POSTED FOR LOAD	185	27.5	7	7	6	N	6	FAIR	37.455869	-90.586328
STATBR	9040	T0222	07	IRON	MARBLE CR	RT E E	7.85478	53.94	1936	1	1031	P - POSTED FOR LOAD	150.9	23.91666667	5	5	5	N	5	FAIR	37.473822	-90.591086
STATBR	9690	X0495	07	IRON	CRANE POND CR	RT C E	5.52482	60.14	1948	1	202	P - POSTED FOR LOAD	138.1	23.91666667	6	6	6	N	6	FAIR	37.376447	-90.585844
STATBR	5415	J0521	07	MADISON	ST FRANCOIS RVR	RT C E	12.07326	60.14	1931	1	138	P - POSTED FOR LOAD	273.9	20.91666667	5	4	5	N	4	POOR	37.384856	-90.474108
STATBR	8946	S0694	07	MADISON	CASTOR RVR	RT J E	5.19374	24.18	1932	2	866	P - POSTED FOR LOAD	123	20.91666667	5	5	6	N	5	FAIR	37.578817	-90.163147
STATER	8987	T0092	07	MADISON	SHELTERS CR	RT M S	4.96806	60.14	1934	1	274	P - POSTED FOR LOAD	126.9	21.25	5	6	6	N	5	FAIR	37.378214	-90.226669
STATBR STATBR	8988 4506	T0093 F0760	07 07	MADISON MISSISSIPPI	E FK BIG CR MAPLES SLU DTCH	RT M S MO 80 E	7.9763 9.39734	60.14	1934 1956	2	274 3544	P - POSTED FOR LOAD P - POSTED FOR LOAD	102 85	21.25 31.75	5 6	6	5 6	N N	5 6	FAIR FAIR	37.361322 36.782492	-90.275472 -89.420936
STATBR	5463	J0638	07	MISSISSIPPI	DRAIN DTCH #32	RT C E	2.02554	19.22	1930	1	634	P - POSTED FOR LOAD	63	20.91666667	6	6	5	N	5	FAIR	36.8477	-89.418411
STATBR	6006	K0950	07	MISSISSIPPI	MISSISSIPPI RVR	US 60 W	0	17.98	1929	2	4086	P - POSTED FOR LOAD	5180.1	24.91666667	6	4	3	N	3	POOR	36.974931	-89.146447
STATBR	7014	N0454	07	MISSISSIPPI	DRAIN DTCH #32	RT D E	6.4914	19.84	1958	2	342	P - POSTED FOR LOAD	64.9	23.91666667	8	8	7	N	7	GOOD	36.848997	-89.239514
STATBR	8483	R0618	07	MISSISSIPPI	INTERCEPT DTCH	RT DD E	0.43524	19.84	1966	2	26	P - POSTED FOR LOAD	142	28.5	7	8	5	N	5	FAIR	36.819489	-89.311119
STATBR	8706	S0437	07	MISSISSIPPI	DTCH #14	RT D E	0.50902	14.26	1932	2	230	P - POSTED FOR LOAD	92.8	20.91666667	5	5	5	N	5	FAIR	36.84805	-89.346833
STATER	9131	T0418	07	MISSISSIPPI	LATERAL DTCH #3	MO 77 S	51.54804	21.08	1935	1	183	P - POSTED FOR LOAD	46.9	21.25	5	5	6	N	5	FAIR	36.835133	-89.211736
STATBR STATBR	9132 9192	T0419 T0542	07 07	MISSISSIPPI MISSISSIPPI	MAIN DTCH LATERAL DTCH #4	MO 77 S MO 77 S	54.0826 55.37468	19.84 19.84	1935 1935	1	203 171	P - POSTED FOR LOAD P - POSTED FOR LOAD	115.1 64	21.25 21.25	6	5 5	5 5	N N	5 5	FAIR FAIR	36.798244 36.779553	-89.211367 -89.21115
STATBR	9193	T0543	07	MISSISSIPPI	LATERAL DTCH #4	MO 77 S	61.79664	19.84	1936	1	212	P - POSTED FOR LOAD	44	21.25	5	6	5	N	5	FAIR	36.686328	-89.21115
STATBR	9195	T0545	07	MISSISSIPPI	BLACK BYU	MO 102 E	12.26112	14.26	1935	2	450	P - POSTED FOR LOAD	129.9	21.25	5	5	5	N	5	FAIR	36.657272	-89.281811
STATBR	9267	T0744	07	MISSISSIPPI	DTCH	RT O E	1.79986	123.38	1936	1	64	P - POSTED FOR LOAD	36.1	21.25	6	7	5	N	5	FAIR	36.980228	-89.338414
STATBR	9268	T0745	07	MISSISSIPPI	COUNTY DTCH	RT O E	2.27602	123.38	1936	1	64	P - POSTED FOR LOAD	70.8	21.25	5	5	5	N	5	FAIR	36.980314	-89.329736
STATBR	9648	X0395	07	MISSISSIPPI	DRAIN DTCH #23	RT DD E	1.52644	19.84	1948	1	26	P - POSTED FOR LOAD	77.1	22.25	6	6	4	N	4	POOR	36.819447	-89.291517
STATER	9649	X0396	07	MISSISSIPPI	DRAIN DTCH #31	RT DD E	3.32444	19.84	1948	1	26	P - POSTED FOR LOAD	78.1	22.25	6	5	4	N	4	POOR	36.819919	-89.259036
STATBR STATBR	1507	A1816	07 07	NEW MADRID	IS 55	RT M E MO 80 E	0.48422	16.12	1966	2	200	P - POSTED FOR LOAD P - POSTED FOR LOAD	264	28.5	5	6	7	N N	5 5	FAIR FAIR	36.483481	-89.631767
STATBR	6145 6146	L0236 L0237	07	NEW MADRID NEW MADRID	CADE SCHOOL DTCH MAIN DRAIN DTCH #1	MO 80 E	6.58626 7.52866	24.8 24.8	1948 1948	2	3530 3530	P - POSTED FOR LOAD P - POSTED FOR LOAD	44.9 64.9	24.58333333 24.583333333	6	6 5	5 5	N N	5	FAIR	36.781681 36.781803	-89.471722 -89.454689
STATBR	6147	L0237	07	NEW MADRID	LATERAL 2 ST JOHNS	MO 80 E	4.061	24.8	1948	2	3530	P - POSTED FOR LOAD	66.9	24.58333333	5	5	5	N	5	FAIR	36.759447	-89.493122
STATBR	6279	L0453	07	NEW MADRID	DRAIN DTCH #290	MO 162 E	8.2956	26.04	1952	2	1023	P - POSTED FOR LOAD	146.9	26.16666667	5	5	5	N	5	FAIR	36.436278	-89.841611
STATBR	6280	L0454	07	NEW MADRID	DRAIN DTCH #1	MO 162 E	8.36752	26.04	1952	2	1023	P - POSTED FOR LOAD	241.1	26.16666667	3	5	5	N	3	POOR	36.435633	-89.840394
STATBR	6281	L0455	07	NEW MADRID	DRAIN DTCH #251	MO 162 E	8.4382	26.04	1952	2	1023	P - POSTED FOR LOAD	241.1	26.16666667	3	6	6	N	3	POOR	36.435064	-89.839319
STATER	6282	L0456	07	NEW MADRID	DRAIN DTCH #256	MO 162 E	8.52438	26.04	1952	2	1023	P - POSTED FOR LOAD	83	26.16666667	5	5	6	N	5	FAIR	36.434506	-89.838253
STATER	6989	N0415	07	NEW MADRID	DTCH #2	RT W E	9.9138	14.26	1957	2	294	P - POSTED FOR LOAD	67.6	26.5	4	4	6	N	4	POOR	36.671789	-89.683028
STATBR STATBR	8107 8711	R0088 S0443	07 07	NEW MADRID NEW MADRID	DTCH #10 OTTER SLU DTCH	RT HH E RT E S	2.92454 4.18562	123.38 17.98	1961 1932	2	77 449	P - POSTED FOR LOAD P - POSTED FOR LOAD	120 70.8	26.16666667 20.91666667	6 5	7 5	7 5	N N	6 5	FAIR FAIR	36.722269 36.794317	-89.583289 -89.675053
STATBR	8802	S0443 S0676	07	NEW MADRID	DTCH #8	MO 153 S	24.05104	17.98	1932	1	393	P - POSTED FOR LOAD P - POSTED FOR LOAD	75.1	20.91666667	4	5	5	N N	4	POOR	36.794317	-89.827178
STATBR	8963	T0037	07	NEW MADRID	DTCH #4	MO 153 S	23.03424	19.84	1933	2	481	P - POSTED FOR LOAD	85	25.25	4	5	5	N	4	POOR	36.495792	-89.808922
STATBR	9052	T0253	07	NEW MADRID	LEVEE DTCH	RT E S	10.85496	24.18	1934	2	195	P - POSTED FOR LOAD	49.9	21.25	6	6	5	N	5	FAIR	36.704283	-89.664619
STATBR	9053	T0254	07	NEW MADRID	LIT RVR DTCH 251	RT E S	10.88224	24.18	1934	2	195	P - POSTED FOR LOAD	105.9	20.33333333	5	5	4	N	4	POOR	36.704008	-89.665092
STATBR	9283	T0783	07	NEW MADRID	DRAIN DTCH #52	RT ZZ E	5.14538	123.38	1936	1	101	P - POSTED FOR LOAD	60	21.25	5	5	5	N	5	FAIR	36.482681	-89.706156
STATER	9509	X0037	07	NEW MADRID	DRAIN DTCH #6	MO 153 S	26.20182	17.98	1934	2	393	P - POSTED FOR LOAD	89.9	21.25	5	5	5	N N	5	FAIR	36.495261	-89.865908
STATBR STATBR	5738	K0272 K0344	07 07	OREGON OREGON	ELEVEN POINT RVR	US 160 E MO 19 S	278.41906 237.84564	24.18	1933 1934	2	146 1358	P - POSTED FOR LOAD P - POSTED FOR LOAD	401.8	23.25 23.25	6 5	5 5	6	N N	5 5	FAIR FAIR	36.648733	-91.200719
STATER	5778 8434	R0541	07	OREGON	ELEVEN POINT RVR FREDERICK CR	MO 19 S RT E S	8.27886	79.98 17.98	1934	2	658	P - POSTED FOR LOAD P - POSTED FOR LOAD	363.8 186	23.25	6	8	7	N N	6	FAIR	36.794225 36.590661	-91.333536 -91.334567
STATBR	9115	T0395	07	OREGON	ELEVEN POINT RVR	MO 142 E	58.71834	24.18	1957	2	417	P - POSTED FOR LOAD	304.1	22.25	4	5	6	N	4	POOR	36.550172	-91.193047
STATBR	9439	W0247	07	OREGON	TOWN CR	RT EE S	3.8223	17.98	1939	1	130	P - POSTED FOR LOAD	40	22.58333333	5	5	5	N	5	FAIR	36.561503	-91.393972
STATBR	10065	K0817	07	OZARK	BULL SHOALS LK	US 160 E	179.49806	53.94	1951	2	1574	P - POSTED FOR LOAD	1816.5	24.58333333	6	4	6	N	4	POOR	36.577792	-92.647322
STATBR	7367	N0943	07	OZARK	LITTLE CR	RT T E	2.36964	24.18	1961	2	290	P - POSTED FOR LOAD	165	22.25	5	5	6	N	5	FAIR	36.547508	-92.440833
STATBR	1511	A1820	07	PEMISCOT	IS 55	RT J E	22.05216	13.02	1967	2	1462	P - POSTED FOR LOAD	227	28.5	7	6	7	N	6	FAIR	36.298658	-89.701869
STATBR	1532	A1841	07	PEMISCOT	MAIN DTCH	RT K W	2.7497	1.86	1967	2	1438	P - POSTED FOR LOAD	108.9	28.5	6	6	8	N	6	FAIR	36.353128	-89.701844

STATBR STATBR																						
	1533 1534	A1842 A1843	07 07	PEMISCOT PEMISCOT	MAIN DTCH LATERAL DTCH NO 27	OR 55 N RT K E	0 15.85278	1.86 1.86	1967 1967	2	70 186	P - POSTED FOR LOAD P - POSTED FOR LOAD	108.9 108.9	28.5 28.5	6	6	7	N N	6	FAIR FAIR	36.34995 36.322847	-89.698972 -89.701542
STATBR	1535	A1844	07	PEMISCOT	LATERAL DTCH NO 27	OR 55 S	0.86118	1.86	1967	2	354	P - POSTED FOR LOAD	108.9	28.5	6	6	7	N	6	FAIR	36.322658	-89.700733
STATBR	5966	K0850	07	PEMISCOT	MAIN DTCH NO 8	RT P S	2.7001	11.78	1940	2	157	P - POSTED FOR LOAD	125	25.83333333	6	6	5	N	5	FAIR	36.31275	-89.747375
STATBR	7513	P0132	07	PEMISCOT	PEMISCOT BYU	RT O E	2.88982	123.38	1952	1	383	P - POSTED FOR LOAD	79	22.25	5	7	4	N	4	POOR	36.015814	-89.8289
STATBR	7700	P0473	07	PEMISCOT	DRAIN DTCH NO 1	RT EE E	1.829	26.04	1953	1	452	P - POSTED FOR LOAD	241.1	22.25	3	6	5	N	3	POOR	36.362089	-89.901403
STATBR	7701	P0474	07	PEMISCOT	DRAIN DTCH NO 251	RT EE E	1.90464	26.04	1953	1	452	P - POSTED FOR LOAD	263.1	22.25	4	6	5	N	4	POOR	36.361614	-89.900133
STATBR	7702	P0475	07	PEMISCOT	DRAIN DTCH NO 258	RT EE E	1.98772	26.04	1953	1	452	P - POSTED FOR LOAD	185	22.25	5	6	5	N	5	FAIR	36.361156	-89.898914
STATBR	7703	P0476	07	PEMISCOT	DRAIN DTCH NO 259	RT EE E	2.0615	26.04	1953	1	452	P - POSTED FOR LOAD	95.1	22.25	5	5	5	N	5	FAIR	36.360758	-89.89785
STATBR	8813	S0706	07	PEMISCOT	DRAIN DTCH NO 75	RT C S	1.04966	13.02	1933	1	483	P - POSTED FOR LOAD	47.9	20.91666667	6	6	5	N	5	FAIR	36.218861	-89.896731
STATBR	8814	S0707	07	PEMISCOT	DRAIN DTCH NO 76	RT C S	2.00632	13.02	1933	1	483	P - POSTED FOR LOAD	44	20.91666667	6	6	5	N	5	FAIR	36.204969	-89.896717
STATBR	8816	S0712	07	PEMISCOT	DRAIN DTCH NO 4	RTCS	7.90562	21.7	1933	1	348	P - POSTED FOR LOAD	49.9	20.91666667	6	4	5	N	4	POOR	36.132539	-89.914597
STATBR	8817	S0713	07	PEMISCOT	DRAIN DTCH NO 3	RT C S	8.41526	21.7	1933	1	348	P - POSTED FOR LOAD	47.9	20.91666667	6	7	5	N	5	FAIR	36.125133	-89.914553
STATBR	8818	S0714	07	PEMISCOT	DRAIN DTCH NO 2	RT C S	8.90134	21.7	1933	2	348	P - POSTED FOR LOAD	42	20.91666667	6	6	5	N	5	FAIR	36.118086	-89.914564
STATBR	8819	S0715	07	PEMISCOT	DRAIN DTCH NO 1	RT C S	9.40726	21.7	1933	1	348	P - POSTED FOR LOAD	45.9	20.91666667	6	8	5	N	5	FAIR	36.110725	-89.914567
STATBR	8829	S0736	07	PEMISCOT	DRAIN DTCH NO 5	RT C S	6.46474	21.7	1933	1	348	P - POSTED FOR LOAD	36.1	20.91666667	5	7	5	N	5	FAIR	36.140253	-89.896214
STATBR	8830	S0737	07	PEMISCOT	LATERAL DTCH NO 15	RT C S	5.99974	21.7	1933	1	348	P - POSTED FOR LOAD	38	20.91666667	6	7	5	N	5	FAIR	36.146978	-89.896675
STATBR	8831	S0738	07	PEMISCOT	LATERAL DTCH NO 16	RT C S	5.01084	21.7	1933	1	348	P - POSTED FOR LOAD	44	20.91666667	6	7	5	N	5	FAIR	36.161328	-89.896683
STATBR	9014	T0142	07	PEMISCOT	MAIN DTCH NO 8	RT K E	10.75204	19.22	1934	2	87	P - POSTED FOR LOAD	158.1	21.25	5	5	4	N	4	POOR	36.299106	-89.764578
STATBR	9188	T0536	07	PEMISCOT	DRAIN DTCH NO 72	RT A E	1.97966	19.84	1935	2	398	P - POSTED FOR LOAD	47.9	21.25	4	6	5	N	4	POOR	36.263453	-89.943539
STATBR	9254	T0697	07	PEMISCOT	CLAY ROOT BAY	RT A E	5.09578	21.7	1937	2	301	P - POSTED FOR LOAD	60	21.25	4	5	5	N	4	POOR	36.28575	-89.915772
STATBR	9338	T0910	07	PEMISCOT	DRAIN DTCH NO 84	MO 153 S	38.76116	9.92	1947	2	607	P - POSTED FOR LOAD	119.1	22.25	4	4	5	N	4	POOR	36.365739	-89.938469
STATBR	9500	X0025	07	PEMISCOT	MAIN DTCH NO 6	RT J E	10.83822	17.98	1935	1	816	P - POSTED FOR LOAD	71.8	21.25	6	5	5	N	5	FAIR	36.175747	-89.782878
STATBR	9506	X0034	07	PEMISCOT	COUNTY DTCH	RT M E	2.7249	123.38	1935	1	282	P - POSTED FOR LOAD	65.9	21.25	6	5	5	N	5	FAIR	36.030581	-89.883461
STATBR	9692	X0500	07	PEMISCOT	DRAIN DTCH NO 66	RT CC S	0.71362	123.38	1947	2	70	P - POSTED FOR LOAD	79	22.25	4	5	5	N	4	POOR	36.368361	-89.791503
STATBR	9695	X0509	07	PEMISCOT	DRAIN DTCH NO 8	RT F E	2.7807	11.78	1939	2	921	P - POSTED FOR LOAD	46.9	23.91666667	6	7	5	N	5	FAIR	36.059694	-89.899736
STATER	6656	L0135	07	PERRY	MISSISSIPPI RVR, UP RR,	MO 51 S	0	88.04	1942	2	7044	P - POSTED FOR LOAD	2826.4	22.58333333	4	4	4	N	4	POOR	37.900756	-89.838783
STATER	7415	N0062	07	PERRY	SALINE CR	RT NN E	1.48366	16.12	1956	2	426	P - POSTED FOR LOAD	208	22.25	4	4	5	N	4	POOR	37.804831	-90.003756
STATER	7114	N0606	07	PERRY	APPLE CR	RT O E	7.68676	14.26	1958	2	314	P - POSTED FOR LOAD	200.1	22.25	5	6	6	N N	5	FAIR	37.617636	-89.848392
STATBR STATBR	7154 7323	N0661 N0877	07 07	PERRY PERRY	BOIS BRULE CR APPLE CR	RT E S RT K S	2.02182 4.07402	24.18 14.26	1958 1960	2	54 1000	P - POSTED FOR LOAD P - POSTED FOR LOAD	207 115.1	22.25 22.25	5 4	6 6	6 5	N N	5 4	FAIR POOR	37.790044 37.638883	-89.750428 -89.888672
STATER			07		APPLE CR APPLE CR	RTCS	27.83924	24.18				P - POSTED FOR LOAD	208	22.25	5					FAIR		-89.603047
STATBR	7903 8358	P0803 R0441	07	PERRY PERRY	S FK APPLE CR	RT K S	6.68918		1955 1963	2	1198 250	P - POSTED FOR LOAD	132.8	27.5	6	5 8	6 7	N N	5 6	FAIR	37.591506 37.603511	-89.890742
STATBR	8828	S0734	07	PERRY	SALINE CR	RTTE	19.96958	13.02 57.04	1933	2	1175	P - POSTED FOR LOAD	220.1	24.91666667	4	4	5	N	4	POOR	37.687933	-89.983656
STATBR	1842	A2161	07	REYNOLDS	ADAIR CR	RT B S	5.2731	42.16	1967	2	318	P - POSTED FOR LOAD	102	28.5	5	7	6	N	5	FAIR	37.358525	-91.122528
STATBR	8301	R0361	07	REYNOLDS	DRY CR	RT Y E	5.66742	42.16	1963	2	331	P - POSTED FOR LOAD	214.8	27.5	5	8	7	N	5	FAIR	37.247297	-90.967297
STATBR	8949	S0851	07	REYNOLDS	LOGAN CR	RT B S	17.01714	42.16	1935	2	318	P - POSTED FOR LOAD	140.1	21.25	4	5	4	N	4	POOR	37.232142	-91.076675
STATBR	9401	T1017	07	REYNOLDS	BEAR BR	PVT PVT BRIDGE T10	0.01302	123.38	1977	1	10	P - POSTED FOR LOAD	44.9	12.08333333	7	5	5	N	5	FAIR	37.319056	-90.750197
STATBR	9402	T1017	07	REYNOLDS	BEAR BR	PVT PVT BRIDGE T10	0.00682	123.38	1973	1	10	P - POSTED FOR LOAD	51.8	12.08333333	5	5	5	N	5	FAIR	37.327994	-90.756936
STATBR	5465	J0643	07	RIPLEY	BRAIR CR	MO 21 S	184.93732	37.82	1930	2	1810	P - POSTED FOR LOAD	145	25.58333333	6	6	6	N	6	FAIR	36.60725	-90.8574
STATBR	5466	J0644	07	RIPLEY	POWDER CR	MO 21 S	185.74766	39.68	1930	2	1038	P - POSTED FOR LOAD	100	23.58333333	6	5	7	N	5	FAIR	36.600825	-90.868492
STATBR	5595	J0958	07	RIPLEY	HURRICANE CR	MO 21 S	190.36914	31.62	1931	2	759	P - POSTED FOR LOAD	127.9	24.91666667	6	6	6	N	6	FAIR	36.542153	-90.891514
STATBR	6725	N0042	07					ł — — — — — — — — — — — — — — — — — — —			405				_							00.74.0000
STATBR	7156		07	RIPLEY	HARRIS CR	RT N S	2.84084	17.98	1958	1	195	P - POSTED FOR LOAD	127.9	23.58333333	6	6	7	N	6	FAIR	36.551703	-90.710092
STATBR		N0663	07	RIPLEY RIPLEY	HARRIS CR LIT BLACK RVR	RT N S RT KK E	2.84084 0.124	17.98 19.22	1958 1959	1	195	P - POSTED FOR LOAD P - POSTED FOR LOAD	127.9 162	23.58333333	7	6 6	7	N N	6	FAIR FAIR	36.551703 36.5298	-90.710092 -90.708014
	7467									1					7	6 6 5						
STATBR		N0663	07	RIPLEY	LIT BLACK RVR	RT KK E	0.124	19.22	1959	1	177	P - POSTED FOR LOAD	162	22.25	7	6	7	N	6	FAIR	36.5298	-90.708014
STATBR STATBR	7467	N0663 P0053	07 07	RIPLEY RIPLEY	LIT BLACK RVR DTCH NO 2	RT KK E RT H S	0.124 3.95746	19.22 19.22	1959 1951	1	177 178	P - POSTED FOR LOAD P - POSTED FOR LOAD	162 106.9	22.25 23.25	7	6	7	N N	6 5	FAIR FAIR	36.5298 36.540183	-90.708014 -90.671981
	7467 7468	N0663 P0053 P0054	07 07 07	RIPLEY RIPLEY RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH	RT KK E RT H S RT H S	0.124 3.95746 5.43678	19.22 19.22 19.22	1959 1951 1951	1 1 1	177 178 178	P - POSTED FOR LOAD P - POSTED FOR LOAD P - POSTED FOR LOAD	162 106.9 70.8	22.25 23.25 22.25	7	6	7 5 5	N N N	6 5 5	FAIR FAIR FAIR	36.5298 36.540183 36.529789	-90.708014 -90.671981 -90.693483
STATBR STATBR STATBR	7467 7468 7469 7817 7818	N0663 P0053 P0054 P0055 P0676 P0677	07 07 07 07 07 07	RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3	RT KK E RT H S RT W S RT W S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839	19.22 19.22 19.22 123.38 123.38 123.38	1959 1951 1951 1951 1954 1954	1 1 1 1 2 2	177 178 178 25 245 245	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102	22.25 23.25 22.25 22.25 23.25 22.25	7 6 6 7 6 4	6 5 6 6 5	7 5 5 5 5 5	N N N N N	6 5 5 5 5 4	FAIR FAIR FAIR FAIR FAIR POOR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947
STATBR STATBR STATBR STATBR	7467 7468 7469 7817 7818 8179	N0663 P0053 P0054 P0055 P0676 P0677 R0202	07 07 07 07 07 07 07	RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT W S RT W S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286	19.22 19.22 19.22 123.38 123.38 123.38 39.68	1959 1951 1951 1951 1954 1954 1961	1 1 1 1 2	177 178 178 25 245 245 369	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333	7 6 6 7 6 4 6	6 5 6 6 5 6 7	7 5 5 5 5 5	N N N N N N	6 5 5 5 5 4 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156
STATBR STATBR STATBR STATBR STATBR	7467 7468 7469 7817 7818 8179 8855	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814	07 07 07 07 07 07 07 07	RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT W S RT P S MO 142 E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98	1959 1951 1951 1951 1954 1954 1961 1933	1 1 1 1 2 2 2 1	177 178 178 25 245 245 369 1108	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667	7 6 6 7 6 4 6 5	6 5 6 6 5 6 7	7 5 5 5 5 5 6 6	N N N N N N	6 5 5 5 5 4 6 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456
STATBR STATBR STATBR STATBR STATBR STATBR	7467 7468 7469 7817 7818 8179 8855 8892	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889	07 07 07 07 07 07 07 07 07	RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22	1959 1951 1951 1951 1954 1954 1961 1933 1933	1 1 1 1 2 2 2 1 1 2	177 178 178 25 245 245 369 1108 1126	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667	7 6 6 7 6 4 6 5	6 5 6 6 5 6 7 7 5	7 5 5 5 5 5 6 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294
STATBR STATBR STATBR STATBR STATBR STATBR STATBR STATBR STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758	07 07 07 07 07 07 07 07 07 07	RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22	1959 1951 1951 1951 1954 1954 1961 1933 1933	1 1 1 1 2 2 2 1 1 1 2	177 178 178 25 245 245 369 1108 1126	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667	7 6 6 7 6 4 6 5 5	6 5 6 6 5 6 7 5 5 4	7 5 5 5 5 5 6 6 6 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR POOR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052	07 07 07 07 07 07 07 07 07 07 07	RIPLEY	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT Q S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 144 E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196	19.22 19.22 19.22 123.38 123.38 123.38 127.38 19.23 19.22 19.22	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949	1 1 1 1 2 2 2 1 1 1 2	177 178 178 25 245 245 369 1108 1126 1121	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 29.83333333	7 6 6 7 6 4 6 5 5 4 6	6 5 6 6 5 6 7 5 5 4 6	7 5 5 5 5 5 6 6 6 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR POOR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142	07 07 07 07 07 07 07 07 07 07 07 07	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E RT AA S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386	19.22 19.22 19.22 123.38 123.38 123.38 127.38 129.68 17.98 19.22 19.22 11.16 8.68	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962	1 1 1 1 2 2 2 1 1 2 1 2 2	177 178 178 25 245 245 369 1108 1126 1121 1277	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 20.91666667 20.91666667 29.83333333 24.58333333	7 6 6 7 6 4 6 5 5 4 6	6 5 6 6 5 6 7 5 5 4 6	7 5 5 5 5 5 5 6 6 6 5 5 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5	FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.595258 36.584247 36.861697 36.871978	-90.708014 -90.671981 -90.693483 -90.705014 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615	07 07 07 07 07 07 07 07 07 07 07 07 07	RIPLEY SCOTT SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 143 E MO 144 E RT AA S MO 91 S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554	19.22 19.22 19.22 123.38 123.38 123.38 123.38 19.68 17.98 19.22 19.22 11.16 8.68 16.12	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933	1 1 1 1 2 2 2 1 1 2 1 2 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 20.91666667 29.83333333 24.58333333 20.91666667	7 6 6 7 6 4 6 5 5 5 4 6 5 5	6 5 6 6 5 6 7 5 5 5 4 6 6 6 7 5 5 5	7 5 5 5 5 6 6 6 5 5 5 6 6 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5	FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616	07 07 07 07 07 07 07 07 07 07 07 07 07	RIPLEY ROTT SCOTT SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST	RT KK E RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E MO 114 E RT AA S MO 91 S MO 91 S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933	1 1 1 1 2 2 2 1 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62	22.25 23.25 22.25 22.25 22.25 24.5833333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667	7 6 6 7 6 4 6 5 5 4 6 5 5 5 5	6 5 6 6 5 6 7 5 5 4 6 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 5 5 5 5 6 6 6 5 5 5 5 5 5 5 5 6 6 6 5 5 5 5 6 6 6 6 5 5 5 5 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 6 6 6 6 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 5 6 6 6 6 6 5 5 5 5 5 5 5 6 6 6 6 6 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 4 6 5 5 4 6 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637778 -89.653225 -89.628572
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST	RT KK E RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 144 E MO 144 E MO 191 S RT W S RT P S MO 91 S RT Z S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978	19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 19.22	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1933	1 1 1 1 2 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62	22.25 23.25 22.25 22.25 23.25 24.5833333 20.91666667 20.91666667 29.8333333 24.5833333 20.91666667 20.91666667	7 6 6 7 6 4 6 5 5 4 6 5 5 5 4 6	6 5 6 6 5 6 7 5 5 5 4 6 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 5 5 5 5 5 5 6 6 6 5 5 5 5 5 5 5 5 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 4 6 5 5 4 6 5 5 5 4	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.653225 -89.650353
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E RT AA S MO 91 S MO 91 S RT Z S MO 19 S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892	19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931	1 1 1 1 2 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64	22.25 23.25 22.25 22.25 23.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667 21.25 26.83333333	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 4 6	6 5 6 6 5 5 6 7 5 5 4 6 6 6 7 5 5 5 4 6 6 6 5 5 5 5 6 6 6 6 7 5 5 5 5 5 6 6 6 6	7 5 5 5 5 5 5 6 6 6 5 5 5 5 5 5 5 5 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5 5 4 4 6 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.63225 -89.638572 -89.650353 -91.323486
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 91 S MO 91 S RT Z S MO 19 S MO 106 E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892	19.22 19.22 19.22 123.38 123.38 123.38 129.38 19.22 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62	1959 1951 1951 1951 1951 1954 1961 1933 1933 1949 1941 1962 1933 1933 1933 1935 1940	1 1 1 1 2 2 1 1 2 1 2 2 1 1 2 2 1 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667	7 6 6 7 6 4 6 5 5 4 6 5 5 5 4 6	6 5 6 6 5 6 7 5 5 5 4 6 6 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	7 5 5 5 5 5 6 6 6 5 5 5 5 6 6 6 6 5 5 5 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5 4 6 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.650353 -91.323486 -91.443197
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK	RT KK E RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E RT AA S MO 91 S MO 91 S RT Z S MO 19 S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892	19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931	1 1 1 1 2 2 2 1 1 2 1 2 1 2 1 2 1 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64	22.25 23.25 22.25 22.25 23.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667 21.25 26.83333333	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 5 5 5 5 5 5 5 5	6 5 6 6 5 7 5 5 4 6 6 6 5 5 5 6 6 7 5 5 5 6 6 6 5 5 5 6 6 6 6	7 5 5 5 5 5 5 6 6 6 5 5 5 5 5 5 5 5 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5 5 4 4 6 5 5	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.63225 -89.638572 -89.650353 -91.323486
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON SHANNON STE. GENEVIEVE	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 91 S MO 91 S RT Z S MO 19 S MO 106 E RT JJ S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908	19.22 19.22 19.22 123.38 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06	1959 1951 1951 1951 1951 1954 1954 1961 1933 1949 1941 1962 1933 1933 1933 1935 1931	1 1 1 1 2 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 1 2 2 1 2 2 1 2 2 1 2 1 2 2 1 2 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406 704 608	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 5 5 5 5 5 5 5 5	6 5 6 6 5 6 7 5 5 4 6 6 6 5 5 5 6 6 7 5 5 5 5 6 6 6 7 5 5 6 6 6 5 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 6 5 5 5 5 6 6 6 6 6 6 7 5 5 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038583 36.991717 37.004494 37.148172 37.233406	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.650353 -91.323486 -91.443197 -91.636653
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 195 MO 91 S RT S RT S MO 91 S RT Z S MO 19 S MO 19 S RT Z S RT J S RT J S RT J S RT N S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174	19.22 19.22 19.22 123.38 123.38 123.38 129.38 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38	1959 1951 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940	1 1 1 1 2 2 2 1 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 1 2 2 2 2 2 2 1 2 2 2 2 2 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9	22.25 23.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.5833333 20.91666667 20.91666667 20.91666667 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667	7 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 5 4 6 5 5	6 5 6 6 5 6 7 7 5 5 4 6 6 6 5 5 6 6 7 7 5 5 6 6 6 6 5 5 6 6 6 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 6 6 6 6 6 5 5 5 6 6 6 6 6 6 6 6 7 7 8 7 8 7 8 7 8 7 8 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5	FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637778 -89.653225 -89.65353 -91.233486 -91.443197 -91.636653 -90.031869
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY ROTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON SHANNON STE. GENEVIEVE	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST CRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E RT AA S MO 91 S RT Z S MO 19 S MO 106 E RT J J S RT N S RT M S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959	1 1 1 1 2 2 2 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 1 2 2 2 1 1 2 2 1 1 2 1 2 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 2 1 2 1 2 1 1 2 1 2 1 1 2 2 1 1 2 2 1 1 2 2 1 2 2 1 2 1 2 1 2 1 2 2 2 1 2 2 1 2 2 1 2 2 2 2 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.83333333 20.91666667 21.25 26.83333333 26.58333333 26.592666667 21.25 21.91666667 21.25 21.91666667	7 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 5 5 4 6	6 5 6 6 5 6 7 7 5 5 4 6 6 6 5 5 6 7 7 5 5 5 6 6 6 6 5 5 7 7 7 7	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.846469	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.637778 -89.653325 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429	N0663 P0053 P0054 P0055 P00676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 145 E MO 145 E MO 146 E RT AA S MO 91 S RT Z S MO 19 S RT Z S MO 19 S RT Z S RT J S RT M S RT M S RT M S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955	1 1 1 1 2 2 2 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 1 1 2	177 178 178 25 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406 704 608 1676	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 21.91666667	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 4 6 7 7	6 5 6 6 5 6 7 5 5 4 6 6 5 5 6 6 5 5 6 6 7 5 5 6 6 6 6 6 6 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 7 6 6 7 6 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 4 6 5 5 4 6 5 5 5 4 6 5 5 5 4 6 6 5 5 4 6 6 5 5 4 6 6 5 5 5 4 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.63225 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.0415
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST ACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR MADDEN CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E MO 19 S MO 91 S RT Z S MO 19 S MO 19 S RT Z S RT J S RT J S RT M S RT M S RT M S RT B S RT B S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 13.0386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372	19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 6.68 16.12 19.22 31.62 27.9 123.38 806 17.98 42.16	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955 1955	1 1 1 1 2 2 1 1 2 1 2 1 2 1 2 2 1 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 102 67.2	22.25 23.25 22.25 22.25 23.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 21.91666667 21.91666667 28.5 28.8333333	7 6 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	6 5 6 6 7 5 5 4 6 6 5 5 5 6 6 7 5 5 6 6 7 5 5 6 6 6 6 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 6 7 7 6 6 6 7 7 7 8 7 8 7 8 7 8 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 4 6 5 5 5 4 6 5 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.653225 -89.653225 -89.653233 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0633 R0535 R0536 S0652	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR MADDEN CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT V S RT P S MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S RT Z S MO 19 S MO 106 E RT JJ S RT N S RT M S RT B S RT B S RT V E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372 0.59272	19.22 19.22 19.22 19.22 123.38 123.38 123.38 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 123.38	1959 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955 1965	1 1 1 1 2 2 2 1 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.5833333 24.5833333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 21.91666667 28.5 22.85 22.83333333 20.91666667	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 5 5	6 5 6 6 5 5 6 7 5 4 6 6 6 7 5 5 4 6 6 6 5 5 6 6 6 5 5 6 6 6 6 5 5 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 6 6 7 7 7 8 6 6 6 6 7 7 7 6 6 6 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.653225 -89.65325 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805	N0663 P0053 P0054 P0055 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR MADDEN CR MUD BR MUD CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT V S RT P S MO 142 E MO 142 E MO 142 E MO 145 E MO 19 S MO 19 S MO 19 S RT J S RT J S RT J S RT M S RT M S RT B S RT B S RT V E RT V E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372 0.59272	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 42.16 123.38	1959 1951 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955 1955 1965 1965	1 1 1 1 2 2 1 1 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 213.9 213.9 50.8 38	22.25 23.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 29.8333333 20.91666667 29.8333333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 21.91666667 21.91666667 21.91666667 21.91666667 21.91666667	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 5 6 6 5 6 7 5 5 4 6 6 5 5 5 6 6 5 5 6 6 7 5 5 6 6 6 5 5 6 6 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 7 7 6 6 6 7 7 6 6 6 7 7 6 7 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 4 6 5 5 5 4 6 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.650353 -91.323486 -91.443197 -91.636653 -90.04315 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805	N0663 P0053 P0054 P0055 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 X0421	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCO	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR MADDEN CR MUD BR MUD CR SALINE CR MUD BR MUD CR SALINE CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT V S RT P S MO 142 E MO 142 E MO 142 E MO 91 S MO 91 S MO 91 S RT Z S MO 19 S RT J S RT N S RT M S RT M S RT M S RT B S RT V E RT V E RT V E RT Z E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417 12.40372 0.55272 0.65286 1.52086	19.22 19.22 19.22 123.38 123.38 123.38 123.38 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 42.16 123.38 123.38	1959 1951 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955 1955 1965 1965 1932	1 1 1 1 2 2 1 1 2 1 2 2 1 1 2 2 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406 704 608 1676 495 1024 340 340 810	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 213.9 102 50.8 38 38 283.1	22.25 23.25 22.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 29.8333333 20.91666667 20.91666667 20.91666667 20.91666667 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.83333333 20.91666667 28.5 28.83333333	7 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 5 5 6	6 5 6 6 5 6 7 5 5 4 6 6 5 5 5 6 6 5 5 6 6 7 7 5 5 6 6 6 6 5 7 7 7 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 7 6 6 7 6 6 7 6 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898	N0663 P0053 P0054 P0055 P00676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 X0421 X0959	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON SHANNON SHANNON STE. GENEVIEVE	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST EXECUTE CR JACKS FORK CASTRO VALLEY SALINE CR MUD BR MUD CR SALINE CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E RT AA S MO 91 S RT Z S MO 19 S MO 106 E RT J J S RT N S RT M S RT B S RT B S RT V E RT V E RT V E RT Z E RT WW S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 42.16 42.16 42.16 42.18 39.68	1959 1951 1951 1951 1951 1954 1954 1961 1933 1933 1949 1940 1959 1955 1965 1965 1965 1965 1932 1938	1 1 1 1 2 2 2 1 1 2 1 2 2 1 2 2 1 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 810 230	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.83333333 24.58333333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.8333333 20.91666667 29.91666667 20.91666667 20.91666667 20.91666667	7 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 5 6 6 5 6 7 5 5 4 6 6 6 5 5 5 6 6 5 5 6 6 7 7 5 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 7 6 6 7 6 6 6 7 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525	-90.708014 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.637778 -89.653225 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 X0421 X0959 L0731	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCO	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR MADDEN CR MUD BR MUD CR SALINE CR SALINE CR SALINE CR SALINE CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S RT Z S MO 19 S RT Z S MO 19 S RT Z S RT M S	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911 4.45532	19.22 19.22 19.22 123.38 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 42.16 123.38 14.88 39.68 24.18	1959 1951 1951 1951 1951 1951 1954 1954	1 1 1 1 2 2 2 1 1 2 1 2 2 1 1 2 2 2 1 1 2 2 2 2 1 1 2 2 2 2 2 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 810 230 50	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9 241.1	22.25 23.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 24.58333333 24.58333333 26.5 22.25 21.91666667 28.5 28.83333333 20.91666667 28.5 22.25 21.91666667 28.5 28.83333333	7 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 5 6 6 7 5 5 4 6 6 5 5 5 6 6 5 5 6 6 7 7 5 6 6 6 7 7 6 6 6 6	7 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 6 7 6 6 6 7 6 6 7 6 6 7 6 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 4 6 5 5 5 4 6 6 5 5 5 4 6 6 5 5 5 4 6 6 5 5 5 4 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525 36.71495	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.637778 -89.653225 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467 6846 6967	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 S0685 S0682 S0682 S0685	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SHANNON SHANNON SHANNON SHANNON STE. GENEVIEVE	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH LAT #1 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR MUD BR MUD CR SALINE CR SALINE CR DRAIN DTCH #1 DRAIN DTCH #1	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S RT Z S MO 19 S RT J S RT N S RT M	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911 4.45532 7.33088 11.37514 0.24428	19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 6.68 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 123.38	1959 1951 1951 1951 1951 1951 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1959 1955 1965 1965 1965 1948 1950 1955	1 1 1 1 1 1 2 2 1 1 2 1 2 1 2 1 2 1 2 1	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 810 230 50 424 508	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9 241.1	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 24.58333333 26.5 22.25 21.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.8333333 20.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 22.25	7 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6 5 6 6 7 5 5 4 6 6 5 5 5 6 6 7 5 5 6 6 7 7 5 6 6 6 7 7 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 7 6 6 6 7 6 6 7 7 6 7 7 7 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525 36.71495 36.71495 36.715453 36.889078	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.653225 -89.653225 -89.653225 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408 -90.082619
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467 6846	N0663 P0053 P0054 P0055 P0056 P00676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0662 S0685 S0685 X0421 X0959 L0731 N0220 N0380	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SC	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST DRAIN DTCH WIST DRAIN DTCH WIST ACKS FORK CASTRO VALLEY SALINE CR MADDEN CR MUD BR MUD CR SALINE CR SALINE CR SALINE CR SALINE CR DRAIN DTCH #1 DRAIN DTCH #1 DRAIN DTCH #1	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT V S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S MO 91 S RT Z S MO 19 S RT J S RT N S RT N S RT N S RT M S RT B S RT V E RT V E RT Z E RT WW S RT A E RT A B E RT Z S RT M E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911 4.45532 7.33088 11.37514	19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 19.22 31.62 27.9 123.38 42.16 42.16 123.38 123.38 123.38 124.38 125.38 126.12 127.98 127.98 128.38 129.38	1959 1951 1951 1951 1951 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1955 1955 1965 1965 1965 1965 1965 1965	1 1 1 1 1 1 1 1 2 2 1 1 2 1 2 1 2 1 2 1	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 810 230 50 424 508	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 102 67.2 50.8 38 283.1 232.9 241.1	22.25 23.25 22.25 22.25 23.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.58333333 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.8333333 20.91666667 28.5 22.95 23.91666667 24.58333333 20.91666667 22.25 23.91666667 24.58333333 22.25 22.25	7 6 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 4 6 7 7 7 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7	6 5 6 6 5 6 7 5 5 4 6 6 5 5 5 6 6 5 5 6 6 7 7 5 6 6 6 5 6 6 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 6 5 5 5 6 6 6 7 6 6 6 7 7 6 7 7 7 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038783 36.991717 37.004494 37.148172 37.233406 37.8454649 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525 36.71495 36.715453 36.889078	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.653225 -89.628572 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408 -90.082619 -89.74375
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467 6846 6967 7339 8806	N0663 P0053 P0054 P0055 P0056 P0057 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0633 R0535 R0536 S0652 S0685 X0421 X0959 L0731 N0220 N0380 N0899	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SC	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 4, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR MADDEN CR MUD BR MUD CR SALINE CR SALINE CR SALINE CR DRAIN DTCH LAT #1 DRAIN DTCH LAT #1 DRAIN DTCH LAT #1 DRAIN DTCH #24 MAIN DTCH #1	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S RT Z S MO 19 S RT J S RT N S RT M	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.34174 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911 4.45532 7.33088 11.37514 0.24428	19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 123.38 123.38 14.88 39.68 24.18 22.94 16.12 24.8	1959 1951 1951 1951 1951 1954 1954 1961 1933 1933 1949 1941 1962 1933 1933 1935 1931 1940 1955 1965 1965 1965 1965 1965 1965 1965	1 1 1 1 1 1 1 1 2 2 1 1 2 1 2 1 2 1 2 1	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 810 230 50 424 508	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 255.8 76.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9 241.1 107.9 210.9	22.25 23.25 22.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 20.91666667 29.8333333 24.5833333 24.5833333 26.5 22.25 21.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.8333333 20.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 24.58333333 22.25 22.25 22.25	7 6 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 5 4 6 7 7 7 5 5 5 5 5 6 7 7 7 7 7 7 7 7 7 7	6 5 6 6 5 6 7 5 4 6 6 6 5 5 6 6 7 5 6 6 6 7 7 5 6 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 5 5 5 5 6 6 6 6 6 5 5 7 7 6 6 6 6	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 5 4 6 5 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525 36.71495 36.71495 36.715453 36.889078	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.537778 -89.653225 -89.628572 -89.65325 -91.323486 -91.443197 -91.636653 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408 -90.082619 -89.74375 -90.025222
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467 6846 6967 7339 8806 8832 9008	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 X0421 X0959 L0731 N0220 N0380 N0899 S0688 S0742 T0136	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR MADDEN CR MUD BR MUD CR SALINE CR CR DRAIN DTCH #1 DRAIN DTCH H#1 DRAIN DTCH H#24 MAIN DRAIN DTCH MUD CR CASTOR RVR CR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 142 E MO 19 S MO 91 S RT Z S MO 19 S RT Z S MO 19 S RT Z S RT N S RT B S RT V E RT W S RT A E RT H S RT A B E RT A B E RT M E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417 12.40372 0.59272 0.65286 1.52086 4.5911 4.45532 7.33088 11.37514 0.24428 2.94128 0.37324 13.05596	19.22 19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 123.38 14.88 39.68 24.18 22.94 16.12 24.8 16.12 26.04	1959 1951 1951 1951 1951 1951 1951 1954 1954	1 1 1 1 1 1 1 1 2 2 1 1 2 1 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 1 2 2 2 2 2 2 1 1 2 2 2 2 2 2 2 1 1 2 2 2 2 2 2 1 1 2	177 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 623 5268 406 704 608 1676 495 1024 340 340 340 340 810 230 50 424 508 664 220 220 864	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9 241.1 107.9 210.9 102 58.1	22.25 23.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 29.83333333 24.58333333 24.58333333 26.5 22.25 21.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.8333333 20.91666667 28.5 28.83333333 20.91666667 22.25 23.91666667 22.25 23.91666667 24.58333333 22.25 22.25 22.25 20.91666667 21.25	7 6 6 6 7 6 4 6 5 5 5 5 4 6 5 5 5 4 6 7 7 7 7 5 5 5 6 6 7 7 7 6 6 7 7 7 7 7	6 5 6 6 5 6 7 5 5 4 6 6 5 5 5 6 5 6 5 6 5 6 7 7 5 6 6 6 5 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 5 5 5 6 6 6 6 7 7 6 6 6 7 7 7 7	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 6 5 5 5 4 6 6 6 6 6 6 6 6	FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAIR	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.005325 37.849247 37.764525 36.71495 36.71495 36.889078 36.889078 36.889075 36.976625 37.002047	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.637989 -89.635325 -89.628572 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408 -90.082619 -89.74375 -90.025252 -90.002556 -90.017786
STATBR	7467 7468 7469 7817 7818 8179 8855 8892 9270 4430 8141 8784 8785 8923 5467 5993 6820 7786 7787 8429 8430 8793 8805 9663 9898 6467 6846 6967 7339 8806	N0663 P0053 P0054 P0055 P0056 P0676 P0677 R0202 S0814 S0889 T0758 F0052 R0142 S0615 S0616 S0971 J0646 K0924 N0185 P0631 P0633 R0535 R0536 S0652 S0685 X0421 X0959 L0731 N0220 N0380 N0899 S0688 S0742	07 07 07 07 07 07 07 07 07 07 07 07 07 0	RIPLEY SCOTT SCOTT SCOTT SCOTT SCOTT SCOTT SHANNON SHANNON SHANNON SHANNON SHANNON STE. GENEVIEVE STODDARD STODDARD STODDARD STODDARD	LIT BLACK RVR DTCH NO 2 DRAIN DTCH DTCH NO 2 DTCH NO 1 DTCH NO 1 DTCH NO 3 FOURCHE CR HARRIS CR LOGAN CR DTCH NO 2 DRAIN DTCH NO 2 DRAIN DTCH NO 1 & US 60 DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST DRAIN DTCH 1, DIST PIKE CR JACKS FORK CASTRO VALLEY SALINE CR AUX VASES RVR MILL CR MADDEN CR MUD BR MUD CR SALINE CR SALINE CR SALINE CR SALINE CR SALINE CR DRAIN DTCH #1 DRAIN DTCH #1 DRAIN DTCH #1 DRAIN DTCH #24 MAIN DTCH #24 MAIN DTCH MUD CR CASTOR RVR	RT KK E RT H S RT H S RT H S RT H S RT W S RT W S RT W S RT P S MO 142 E MO 142 E MO 142 E MO 144 E RT AA S MO 91 S MO 91 S RT Z S MO 19 S MO 106 E RT J J S RT N S RT M S RT M S RT B S RT B S RT W E RT Y E RT H S RT A E RT H S RT A B E RT Z S RT M E RT M E	0.124 3.95746 5.43678 7.34452 0.90396 2.3839 3.13286 89.37858 91.13876 96.44782 19.44196 1.30386 25.89554 27.25768 1.49978 219.8892 13.71874 2.12908 5.5149 6.417 12.40372 0.65286 1.52086 4.5911 4.45532 7.33088 11.37514 0.24428 2.94128 0.37324	19.22 19.22 19.22 19.22 19.22 123.38 123.38 39.68 17.98 19.22 19.22 19.22 11.16 8.68 16.12 16.12 19.22 31.62 27.9 123.38 8.06 17.98 42.16 42.16 42.16 42.18 22.94 16.12 24.8 16.12 16.12	1959 1951 1951 1951 1951 1951 1954 1954	1 1 1 1 1 1 1 2 2 1 1 2 1 2 1 1 2 1 2 1	177 178 178 178 25 245 245 369 1108 1126 1121 1277 1696 850 850 623 5268 406 704 608 1676 495 1024 340 340 810 230 50 424 508 664 220	P - POSTED FOR LOAD	162 106.9 70.8 94.1 102 235.8 89.9 147.9 34.1 78.1 62 64 149.9 384.7 103 130.9 213.9 102 67.2 50.8 38 283.1 232.9 241.1 107.9 210.9 210.9	22.25 23.25 22.25 22.25 22.25 22.25 22.25 22.25 24.58333333 20.91666667 29.8333333 20.91666667 20.91666667 20.91666667 21.25 26.83333333 26.5 22.25 21.91666667 28.5 28.83333333 20.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 22.25 23.91666667 20.91666667 20.91666667 20.91666667 20.91666667	7 6 6 6 7 6 4 6 5 5 5 4 6 5 5 5 5 4 6 7 7 7 7 5 6 6 6 5 5 5 5 6 6 6 7 7 7 7	6 5 6 6 5 6 7 5 5 4 6 6 6 5 5 5 6 5 6 5 6 7 7 6 6 6 7 7 6 6 6 6	7 5 5 5 5 5 6 6 6 5 5 5 6 6 6 7 6 6 5 5 5 5	N N N N N N N N N N N N N N N N N N N	6 5 5 5 5 4 6 5 5 5 4 6 5 5 5 4 6 6 5 5 5 5	FAIR FAIR FAIR FAIR FAIR FAIR FAIR POOR FAIR FAIR POOR FAIR FAIR FAIR FAIR FAIR FAIR FAIR FAI	36.5298 36.540183 36.529789 36.508336 36.550475 36.528969 36.545314 36.595258 36.594422 36.584247 36.861697 36.871978 37.038589 37.038783 36.991717 37.004494 37.148172 37.233406 37.846469 37.897067 37.855464 37.795719 38.004936 38.005325 37.849247 37.764525 36.71495 36.889078 36.889078 36.800575 36.976625	-90.708014 -90.671981 -90.671981 -90.693483 -90.705014 -90.611708 -90.611947 -91.011156 -90.726456 -90.695294 -90.611369 -89.637989 -89.637989 -89.637778 -89.653225 -89.650353 -91.323486 -91.443197 -91.636653 -90.031869 -90.04315 -90.116264 -90.176797 -90.187447 -90.186486 -89.995858 -90.133142 -89.728408 -90.082619 -89.74375 -90.025222 -90.002556 -90.017786

STATBR	9778	X0730	07	STODDARD	DRAIN DTCH #287	RT O E	5.90612	21.7	1947	1	1042	P - POSTED FOR LOAD	57.1	22.25	c	г	1	N	4	POOR	37.082469	-89.813258
STATER	9823	X0829	07	STODDARD	DRAIN DTCH #287	RTYE	4.80438	19.84	1947	1	1768	P - POSTED FOR LOAD	61	22.25	- C	- 5	- 4	N N	- 4	FAIR	36.964061	-89.822728
STATER	9824	X0830	07	STODDARD	DRAIN DTCH #30	RTYE	5.7815	14.26	1949	2	1056	P - POSTED FOR LOAD	83	22.25	5	- 5	5	N N	5	FAIR	36.964828	-89.805167
STATBR	9826	X0832	07	STODDARD	DRAIN DTCH #34	RTYE	7.69296	9.92	1949	1	1672	P - POSTED FOR LOAD	61	22.25	6			N N	5	FAIR	36.963428	-89.770697
STATER	9827	X0833	07	STODDARD	DRAIN DTCH #35	RTYE	8.69488	9.92	1949	1	1672	P - POSTED FOR LOAD	64.9	22.25	6	5	5	N N	5	FAIR	36.962492	-89.752592
STATER	1805	A2123	07	TEXAS	BIG PINEY RVR	RT AF E	0.25668	123.38	1949	2	132	P - POSTED FOR LOAD	470	28.5	6	7	7	N N	- 6	FAIR	37.566006	-92.026658
STATER	7321	N0875	07	TEXAS	HAMILTON CR	RT PP S	1.68206	123.38	1960	1	104	P - POSTED FOR LOAD	112.8	22.25			6	N N		FAIR	37.196417	-92.020038
STATER	7564	P0222	07	TEXAS	ROUBIDOUX CR	RT M S	3.84958	26.66	1952	1	258	P - POSTED FOR LOAD	189.9	17.33333333	5	- 5	6	N N	5	FAIR	37.196417	-92.169942
STATER	7641	P0370	07	TEXAS	W. PINEY CR	RT M S	21.14944	26.04	1954	2	164	P - POSTED FOR LOAD	149.9	23.91666667	5	5	6	N N	5	FAIR	37.43383	-92.125133
STATBR	8433	R0540	07	TEXAS	BIG PINEY RIVER	RT Z S	0.16864	21.08	1965	2	383	P - POSTED FOR LOAD	371	27.5	5	7	7	N N		FAIR	37.3174	-92.004281
STATER	8448	R0563	07	TEXAS	OPOSSUM CR	RT YY E	1.8321	26.04	1965	2	110	P - POSTED FOR LOAD	119.1	28.5	6	- 6	7	N N	6	FAIR	37.255164	-92.089958
STATBR	8460	R0580	07	TEXAS	HAMILTON CR	RTZS	8.22678	21.08	1966	2	192	P - POSTED FOR LOAD	162	28.5	6	0	-	N NI	6	FAIR	37.238333	-92.067375
STATER	8748	S0528	07	TEXAS	PINE CR	MO 137 S	35.92466	21.08	1932	2	499	P - POSTED FOR LOAD	143	20.91666667	5	- 0	5	N N	- 5	FAIR	37.055903	-91.908769
STATER	8749	S0529	07	TEXAS	S FK JACKS FK RVR	MO 137 S	31.60822	21.7	1932	1	185	P - POSTED FOR LOAD	200.1	20.91666667	5	5	6	N N	5	FAIR	37.089903	-91.864322
STATBR	8779	S0607	07	TEXAS	BIG CR	MO 137 S	20.429	16.12	1932	1	303	P - POSTED FOR LOAD	103	20.91666667	5			N N		FAIR	37.232981	-91.850075
STATBR	9920	X0992	07	TEXAS	HAMILTON CR	RT Z S	4.86824	21.08	1966	2	269	P - POSTED FOR LOAD	172.9	28.5	5	7	6	N N	5	FAIR	37.280475	-92.070025
STATBR	356	A0518	07	WAYNE	OTTER CR	RT A E	18.31666	26.04	1958	2	708	P - POSTED FOR LOAD	155.8	24.58333333	1	- 6	6	N N	1	POOR	37.024433	-90.529883
STATBR	1504	A1813	07	WAYNE	BIG CR	RT M S	12.2202	60.14	1966	2	274	P - POSTED FOR LOAD	185	28.5	7	0	6	N N	- 6	FAIR	37.310706	-90.277294
STATBR	6836	N0205	07	WAYNE	RINGS CR	RT FF S	1.01494	21.7	1965	2	476	P - POSTED FOR LOAD	140.1	23.25	1	1	6	N N	4	POOR	37.174667	-90.549106
STATBR	8287	R0343	07	WAYNE	CRANE POND CR	MO 143 S	5.6885	37.82	1963	2	614	P - POSTED FOR LOAD	210.9	24.25	6	7	5	N N	5	FAIR	37.312672	-90.543136
STATBR	8319	R0386	07	WAYNE	BRUSHY CR	MO 49 S	101.13378	35.96	1963	2	337	P - POSTED FOR LOAD	252.9	24.25	6	8	5	N N	5	FAIR	37.008136	-90.654844
STATBR	8321	R0388	07	WAYNE	BIG CR	MO 143 S	11.55556	37.82	1963	2	614	P - POSTED FOR LOAD	425.7	27.5	7	8	7	N	7	GOOD	37.2611	-90.506381
STATBR	8368	R0455	07	WAYNE	BLACK RVR	MO 49 S	106.83282	35.96	1964	2	324	P - POSTED FOR LOAD	387	27.5	7	8	7	N	7	GOOD	36.972703	-90.596753
STATBR	8370	R0459	07	WAYNE	CLARK CR	MO 143 S	16.85098	37.82	1965	2	614	P - POSTED FOR LOAD	154.8	27.5	7	8	6	N	6	FAIR	37.195319	-90.532714
STATBR	8442	R0553	07	WAYNE	BEAR CR	RT C S	0.19778	26.66	1965	2	220	P - POSTED FOR LOAD	161	27.5	6	8	6	N	6	FAIR	37.212025	-90.343525
STATBR	8733	S0498	07	WAYNE	SMALL CR	RT A E	23.68958	26.04	1932	2	820	P - POSTED FOR LOAD	88.9	24.91666667	4	4	5	N.	4	POOR	37.07915	-90.480589
STATBR	9258	T0712	07	WAYNE	GOOSE CR	RT C S	4.67666	26.66	1935	2	220	P - POSTED FOR LOAD	78.1	21.25	6	6	7	N N	6	FAIR	37.158	-90.31235
STATBR	9419	W0059	07	WAYNE	MCKENZIE CR	RT CC E	3.10124	123.38	1900	2	178	P - POSTED FOR LOAD	45.9	25.58333333	6	6	5	N	5	FAIR	37.236189	-90.714389
STATBR	4939	H0290	07	WRIGHT	CST SOUTH ST. BNSF RR	RTUS	0.06696	27.9	1930	1	584	P - POSTED FOR LOAD	172.9	23.91666667	4	4	4	N	4	POOR	37.100328	-92.576094
STATBR	7166	N0675	07	WRIGHT	BEAVER CR	RT AF S	2.23882	14.88	1958	2	172	P - POSTED FOR LOAD	265	22.25	3	5	6	N	3	POOR	37.450153	-92.3679
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